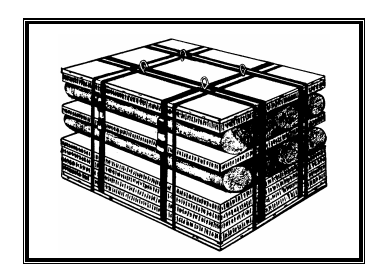


AIRDROP OF SUPPLIES AND EQUIPMENT:

RIGGING AMMUNITION



MAY 2004

DISTRIBUTION RESTRICTION: Approved for public release; distribution is unlimited.

HEADQUARTERS
DEPARTMENT OF THE ARMY
UNITED STATES MARINE CORPS
DEPARTMENT OF THE AIR FORCE

This publication is available at Army Knowledge Online www.us.army.mil

Field Manual No 4-20.153 Marine Corps Reference Publication No 4-11.3B Technical Order No 13C7-18-41 Headquarters
Department of the Army
United States Marine Corps
Department of the Air Force
Washington, DC, 1 May 2004

Airdrop of Supplies and Equipment: Rigging Ammunition

Contents

Duefees		Page
Preface		III
Chapter 1	General	
	Special Instructions	1-1
	Parachute Requirements	
	Equipment Required	1-1
	Ammunition and Missile Rigging Tables Instructions	1-1
	Additional Certified Munitions	1-1
Chapter 2	Rigging Low-Velocity A-22 Cargo Bag Loads	
	Preparing A-22 Cargo Bags	2-1
	Special Instructions	2- 1
	Parachute Requirements	2 -1
Chapter 3	Rigging High-Velocity A-22 Cargo Bag Loads	
	Preparing A-22 Cargo Bags	
	Special Instructions	3-1
	Parachute Requirements	

Distribution Restrictions: Approved for public release; distribution is unlimited.

MARINE CORPS PCN: 14400000900

^{*}This publication supercedes FM 10-500-53/MCRP 4-3.8/TO 13C7-18-41,19 August 1996.

Chapter 4	Rigging Low-Velocity A-7A Cargo Slings and A-21 Cargo Bag Loads	;
	Preparing A-7A Cargo Slings and A-21 Cargo Bags	
	Parachute Requirements	
Chapter 5	Rigging High-Velocity A-7A Cargo Slings and A-21 Cargo Bag Loads	S
	Preparing A-7A Cargo Slings and A-21 Cargo Bags	
	Special Instructions Parachute Requirements	
Appendix A		A-1
Appendix B		B-1
Glossary		. Glossary -1
References	R	eferences-1
Tables		
1-1	Parachute Requirements for Low-Velocity Airdrop	
1-2	Parachute Requirements for High-Velocity Airdrop	
1-3 1-4	Ammunition Rigging Table	
1-5	Additional Certified Munitions Table	

PREFACE

SCOPE

This manual tells and shows how to prepare and position certain types of ammunition and explosives in A-21 or A-22 cargo bags and A-7A cargo slings for low-velocity or high-velocity airdrop. This manual also lists the types of ammunition and explosives authorized to be airdropped with other low-velocity loads in FM 4-20.100/TO 13C7 (FM l0-500/TO 13C7) series manuals. These procedures apply only to items listed in this manual.

CAUTION

Explosives and ammunition must be handled with care at all times. The explosive elements in primers and fuzes are sensitive to shock and high temperatures. Rigging personnel will make sure that boxes or containers of explosives and ammunition are not dropped, thrown, tumbled, or dragged. These loads contain hazardous materials, explosives or ammunition, as defined in AFMAN 24-204(I)/TM 38-250/ NAVSUP PUB 505/ MCO P 4030.19F/DLAI 4145.3 December 2001. Complete Round Rigging, (CRR), encompasses all necessary munitions for mission completion (for example; primers, propelling charges, projections, fuzes) rigged on an airdrop platform or in a container. CRR is authorized only during wartime or periods of increased readiness. CRR will not be authorized during exercises. Hazardous materials must be packed, marked, and labeled according to AFMAN 24-204(I)/TM 38-250/ NAVSUP PUB 505/MCO P 4030.19F/DLAI 4145.3 December 2001. Ammunition and explosives damaged by airdrop must be disposed of by qualified personnel. Follow these guidelines for hazardous materials.

- a. Boxed Ammunition. Boxed ammunition should be rigged in the position that it is normally shipped with the box lid on top.
- b. Proximity Fuze. Proximity fuzes must be rigged in the "nose-down" position. If the fuze boxes are damaged, the fuzes should not be used.

USER INFORMATION

The proponent of this publication is HQ TRADOC. You are encouraged to report any errors or omissions and to suggest ways of making this a better manual.

Army personnel, send your comments on DA Form 2028 directly to:

Director Aerial Delivery and Field Services Department USA Quartermaster Center and School 1010 Shop Road Fort Lee, Virginia 23801-1502

Air Force personnel, route your reports on AFTO Form 22 through your respective command Weapons and Tactics to:

Headquarters Air Mobility Command (AMC/A3KT) 402 Scott Drive, Unit 3AI Scott AFB, Illinois 62225-5302

Air Force personnel in Special Operations Command, send your reports on AFTO Form 22. HQ AMC/DOK will consolidate and forward changes to:

Director Aerial Delivery and Field Services Department USA Quartermaster Center and School 1010 Shop Road Fort Lee, Virginia 23801-1502

Also send an information copy of AFTO Form 22 to:

WR-ALC/LKCB 460 Richard Ray Blvd Suite 221 Robins AFB, Georgia 31098-1640

Marine Corps personnel, send your comments to:

Marine Corps Combat Development Command Doctrine Division (C42) 3300 Russell Road, Suite 318A Quantico, Virginia 22134-5021

Chapter 1

General

SPECIAL INSTRUCTIONS

1-1. The A-22 cargo bag loads shown in this manual will be rigged according to FM 10-500-3/FMFM 7-47/TO 13C7-1-11.

PARACHUTE REQUIREMENTS

- 1-2. The parachute requirements for low-velocity and high-velocity airdrop are given below.
 - **a.** Low-Velocity Airdrop. The G-12E and G-14 cargo parachutes used for low-velocity airdrop do not require special preparation. These parachutes are packed according to specific manuals listed in the References. Parachute requirements are listed in Table 1-1.
 - b. High-Velocity Airdrop. The primary parachutes for high-velocity airdrop are the 68-inch pilot parachute and the 12-foot or 26-foot-diameter canopy high-velocity cargo parachute. These parachutes require no special preparation and are packed according to specific manuals listed in the references. The 15-foot and 22-foot extraction cargo parachutes are authorized substitutes for the 12-foot and 26-foot high-velocity parachutes. The parachutes are prepared according to FM 10-500-3/FMFM 7-47/TO 13C7-1-11. Requirements for the parachutes are listed in Table 1-2.

EQUIPMENT REQUIRED

1-3. The equipment required for rigging container loads is listed in Appendix A.

AMMUNITION AND MISSILE RIGGING TABLES INSTRUCTIONS

1-4. Ammunition items are listed by type, DODIC or NALC, and NSN order in Table 1-3. The numbers under the low-velocity and high-velocity airdrop columns reference a figure number that shows how to arrange container loads. Items certified for airdrop on platforms for low-velocity airdrop are rigged according to specific FM 4-20.100/TO 13C7 (FM l0-500/TO 13C7) series manuals. Missiles are listed in Table 1-4.

ADDITIONAL CERTIFIED MUNITIONS

1-5. The munitions listed in Table 1-5 are certified for airdrop when rigged according to procedures in specific FM 4-20.100/TO 13C7 (FM 10-500/TO 13C7) series manuals.

Table 1-1. Parachute Requirements for Low-Velocity Airdrop

Suspended Weight (Pounds)					
Parachute	Minimum	Maximum			
One 68-inch pilot	30	50			
Three 68-inch pilot	51	200			
One G-14	200	500			
Two G-14	501	1,000			
*Three G-14	1,001	1,500			
One G-12E	501	2,200			

^{*} Loads must be dropped one at a time.

Note: Clustering G-14 cargo parachutes should be used **only** when a G-12E cargo parachute is not available.

Table 1-2. Parachute Requirements for High-Velocity Airdrop

Suspended Weight (Pounds)					
Parachute	Minimum	Maximum			
* One 68-inch pilot	75	150			
Three 68-inch pilot	151	500			
*One 12-foot high-velocity	151	500			
One 15-foot cargo extraction	151	500			
*One 26-foot high-velocity	501	2,200			
One 22-foot cargo extraction	501	2,200			
*Primary parachute					

Table 1-3. Ammunition Rigging Table

	-22/Platform ow-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity			
Shotgun Ammunition	• ro.eey	10.00.1,					
Cartridge, 12-gauge, Shotgun, No Buckshot, M162	00						
(DODIC 1305-A011)							
1305-00-028-6642							
1305-00-096-3155	2-2	3-2	4-2	5-2			
5.56-Millimeter Ammunition							
Cartridge, 5.56-mm, Ball, M855							
(DODIC 1305 - A059)							
1305-01-155-5459							
1305-01-155-5462	2-1	3-1	4-1	5-1			
Cartridge, 5.56-mm, Tracer, M856	6						
(DODIC 1305-A063)							
1305-01-155-5457	2-1	3-1	4-1	5-1			
Cartridge, 5.56-mm, Ball, M855 a	ınd						
Tracer, M856 Linked							
(DODIC 1305-A064)	o = 1						
1305-01-252-0153	2-54	3-3	4-31	5-37			
Cartridge, 5.56-mm, Tracer, M19	6						
(DODIC 1305-A068)							
1305-00-965-0832							
1305-00-009-5568	2-1	3-1	4-1	5-1			
Cartridge, 5.56-mm, Ball, M193							
(DODIC 1305-A071)							
1305-00-926-3930							
1305-00-005-8006	2-1	3-1	4-1	5-1			
7.62-Millimeter Ammunition							
Cartridge, 7.62-mm, Ball, M59 and M80							
(DODIC 1305-A122)							
1305-00-892-4152	2-1	3-1	4-1	5-1			
Cartridge, 7.62-mm, Tracer, M62							
(DODIC 1305-A124)	0.4	0.4	4.4	F 4			
1305-00-301-1679	2-1	3-1	4-1	5-1			

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 7.62-mm, Ball, Trac Linked with M13 Link, M80 (DODIC 1305-A127)				
1305-00-542-1196	2-1	3-1	4-1	5-1
Cartridge, 7.62-mm, 5-rd Clip, (DODIC 1305-A130) 1305-00-555-4275 1305-00-542-1219 1305-00-231-4630 1305-00-752-8837 1305-00-147-2989	M80			
1305-00-914-4675	2-1	3-1	4-1	5-1
Cartridge, 7.62-mm, Ball, Trac Linked with M13 Link, M62 (DODIC 1305-A131) 1305-00-143-7163 1305-00-449-8055	er, 2-1	3-1	4-1	5-1
Cartridge, 7.62-mm, Ball, Trac M80/1 Linked, M62 (DODIC 1305-A131) 1305-00-892-2150	er, 2-1	3-1	4-1	5-1
Cartridge, 7.62-mm, Match, N (DODIC 1305-A136) 1305-00-064-2896	1118 2-1	3-1	4-1	5-1
Cartridge, 7.62-mm, Tracer, M (DODIC 1305-A140) 1305-00-926-4017	62 2-1	3-1	4-1	5-1
Cartridge, 7.62-mm, Ball, M80, Linked (DODIC 1305-A143) 1305-01-098-9652 1305-00-257-1089	2-1	3-4	4-1	5-1
Cartridge, 7.62-mm, Tracer, M62, Clipped (DODIC 1305-A145) 1305-00-892-4211	2-1	3-1	4-1	5-1

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 7.62-mm, Tracer, M62, Linked (DODIC 1305-A146) 1305-00-892-2335				
1305-00-752-7596	2-1	3-4	4-1	5-1
Cartridge, 7.62-mm, Linked, 9 M80, 1Tracer, M62 (DODIC 1305-A165)	-Ball,			
1305-00-926-3942 ´	2-3	3-5	4-3	5-5
9-Millimeter Ammunition				
Cartridge, 9-mm, Ball, M882 (DODIC 1305-A363) 1305-01-172-9558	2-1	3-7	4-32	5-3
.30-Caliber Ammunition			7 02	
Cartridge, Cal .30, AP, API, Carton, Grade R (DODIC 1305-A201) 1305-00-926-3933 1305-00-028-6157 1305-00-814-4607	2-3	3-5	4-3	5-5
Cartridge, Cal .30, AP, API, Carton, Grade MG (DODIC 1305-A202) 1305-00-540-7209	2-3	3-5	4-3	5-5
Cartridge, Cal .30, AP, API, 8-rd Clip, Grade R (DODIC 1305-A205) 1305-00-301-1664	2-1	3-1	4-1	5-1
Cartridge, Cal .30, AP, API, M Linked with M1 Link, Grade M (DODIC 1305-A207) 1305-00-028-6186		3-1	4-1	5-1

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, Cal .30, AP, API,				
Linked with Tracer				
(DODIC 1305-A209)				
1305-00-028-6174				
1305-00-028-6176				
1305-00-028-6159				
1305-00-028-6546 1305-00-028-6517	2-1	2.4	4.4	E 4
1303-00-026-0317	Z-1	3-1	4-1	5-1
Cartridge, Cal .30, Ball, M2				
(DODIC 1305-A212)				
1305-00-555-7738				
1305-00-096-3150	2-1	3-1	4-1	5-1
Cartridge, Cal .30, Ball, M2, 0	Clipped			
(DODIC 1305-A214)				
1305-00-555-6779				
1305-00-028-6199				
1305-00-028-6204				
1305-00-819-0250	2-4	3-6	4-3	5-5
Cartridge, Cal .30, Ball, M2, 0	Clipped			
(DODIC 1305-A216)				
1305-00-301-1665				
1305-00-028-6215	2-1	3-4	4-1	5-1
Cartridge, Cal .30,				
Tracer, M1, Clipped				
(DODIC 1305-A232)				
1305-00-028-6261	2-4	3-6	4-3	5-5
Cartridge, Cal .30, Tracer, M1				
or M25, Clipped				
(DODIC 1305-A234)				
1305-00-096-3152				
1305-00-301-1669	2-1	3-4	4-1	5-1
Cartridge, Cal .30,				
Tracer, M25, Linked				
(DODIC 1305-A236)				
1305-00-028-6551	2-1	3-1	4-1	5-1

Table 1-3. Ammunition Rigging Table (continued)

	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
.32-Caliber Ammunition				
Cartridge, Cal .32, Ball, Auto, 71 Grain (DODIC 1305-A350)				
1305-00-068-4357	2-4	3-6	4-1	5-1
.38-Caliber Ammunition				
Cartridge, Cal .38, Special, Ball, M41 (DODIC 1305-A400) 1305-00-322-6391	2-4	3-6	4-1	5-1
.45-Caliber Ammunition				
Cartridge, Cal .45, Ball, M1911 (DODIC 1305-A475) 1305-00-028-6619				
1305-00-028-6616	2-1	3-1	4-1	5-1
.50-Caliber Ammunition				
Cartridge, Cal .50, API, M8 (DODIC 1305-A531) 1305-00-028-6447	0.4	2.4	4.4	5.4
1305-00-028-6449	2-1	3-1	4-1	5-1
Cartridge, Cal .50, API, M8, Carton, Grade MG or API-T, M2 (DODIC 1305-A532)				
1305-00-028-6460	2-4	3-6	4-4	5-4
Cartridge, Cal .50, API, M8, Lin (DODIC 1305-A533) 1305-00-028-6590				
1305-00-028-6474	2-1	3-1	4-1	5-1
Cartridge, Cal .50, API, M8, Linked with M2 Link, Grade MG (DODAC 1305-A534)				
1305-00-028-6453	2-4	3-6	4-4	5-4

Table 1-3. Ammunition Rigging Table (continued)

	1-3. Ammunition			
Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, Cal .50, API-T, M1/M17 Linked, (DODIC 1305-A540) 1305-00-935-2017	2-1	3-1	4-1	5-1
Cartridge, Cal .50, API-T, M20 (DODIC 1305-A541) 1305-00-585-5194	2-1	3-1	4-1	5-1
Cartridge, Cal .50, API-T, M20, Carton Grade MG (DODIC 1305-A542) 1305-00-028-6599	2-3	3-5	4-3	5-5
Cartridge, Cal .50, API-T, M20 Linked with M2 Link, Grade A0 (DODIC 1305-A543) 1305-00-028-6600		3-1	4-1	5-1
Cartridge, Cal .50, API-T, M20 Linked with M2 Link, Grade M0 (DODIC 1305-A544) 1305-00-305-0910		3-1	4-1	5-1
Cartridge, Cal .50, Tracer, M17 Grade MG (DODIC 1305-A571) 1305-00-585-5187 1305-00-585-5188	2-1	3-1	4-1	5-1
Cartridge, Cal .50, Tracer, M17 Linked with M2 Link, Grade AC (DODIC 1305-A572) 1305-00-028-6609		3-1	4-1	5-1
Cartridge, Cal .50, Spotter-Tracer, M48A2 (DODIC 1305-A574) 1305-00-028-6611 1305-00-153-0269 1305-00-935-6067 1305-00-554-6745				
1305-00-164-5343	2-1	3-1	4-1	5-1

1-8

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, Cal .50, Linked, 4 API, M8, API-T, M20 (DODIC 1305-A576) 1305-00-028-6603 1305-00-028-6490 1305-00-028-6466	2-1	3-1	4-1	5-1
Cartridge, Cal .50, Linked, 4 API, M8, API-T, M20 (DODIC 1305-A577) 1305-00-028-6488 1305-00-028-6604	2-1	3-1	4-1	5-1
Cartridge, Cal .50, API-T, M20, Linked (DODIC 1305-A585) 1305-00-618-2400	2-1	3-1	4-1	5-1
Cartridge, Cal .50, Linked, 4 API, M8, 1 API-T, M20 (DODIC 1305-A587) 1305-00-585-1667 1305-00-752-7638	2-1	3-1	4-1	5-1
Cartridge, Cal .50, Linked, 4 API, M8, 1 API-T, M20 (DODIC 1305-A589) 1305-00-689-4709 1305-00-752-7891	2-1	3-1	4-1	5-1
20-Millimeter Ammunition				
Cartridge, 20-mm, Linked, 4 HEI/TP-T (DODIC 1305-A653) 1305-00-143-7034 1305-01-135-2582	2-5	3-8	4-5	5-6

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 20-mm, Linked, 7 HEI, M56A3-1, M220 (DODIC 1305-A655) 1305-00-152-3660 1305-00-522-3707				
1305-00-926-4058 1305-01-116-3932	2-5	3-8	4-5	5-6
Cartridge, 20-mm, Linked, HEAT-SD, M246 (DODIC 1305-A792) 1305-00-152-3659 1305-00-926-9279 1305-00-401-1536 1305-01-116-3925	0.5	2.0	4.5	5.0
1305-01-116-3924	2-5	3-8	4-5	5-6
25-Millimeter Ammunition				
Cartridge, 25-mm, M791 (DODIC 1305-A974) 1305-01-358-9838	2-6	3-10	4-6	5-8
Cartridge, 25-mm, HEI-T, M792, w/ M758 Fuze (DODIC 1305-A975) 1305-01-094-1035	2-6	3-10	4-6	5-8
Cartridge, 25-mm, M919 (DODIC 1305-A986) 1305-01-348-0192	2-6	3-10	4-6	5-8
25.4-Millimeter Ammunition				
Cartridge, 25.4-mm, Decoy, M8 (DODIC 1305-A965)	339			
1305-01-082-8986	2-54	3-9	4-32	5-7
30-Millimeter Ammunition				
Cartridge, 30-mm, HE, Dual Purpose, M789 (DODIC 1305-B129)				
1305-01-268-9373	2-7	3-14	4-9	5-10

Table 1-3. Ammunition Rigging Table (continued)

ltem	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 30-mm, HE, Dual Purpose, M789 (DODIC 1305-B130) 1305-01-155-3197	2-7	3-14	4-9	5-10
40-Millimeter Ammunition				
Cartridge, 40-mm, HEDP, M3	3			
(DODIC 1310-B470) 1310-00-143-8863	2-9	3-12	4-7	5-4
Cartridge, 40-mm, Illuminating, M661 (DODIC 1310-B504) 1310-00-541-6148	2-11	3-11	4-8	5-9
Cartridge, 40-mm, Illuminating, M662 (DODIC 1310-B505) 1310-00-541-6149	2-11	3-11	4-8	5-9
Cartridge, 40-mm, Red Smoke, M713 (DODIC 1310-B506) 1310-00-541-6150	2-11	3-11	4-8	5-9
Cartridge, 40-mm, Green Smoke, M715 (DODIC 1310-B508) 1310-00-541-6152	2-11	3-11	4-8	5-9
Cartridge, 40-mm, Yellow Smoke, M716 (DODIC 1310-B509) 1310-00-541-6153	2-11	3-11	4-8	5-9
Cartridge, 40-mm, Illuminating, M583A1 (DODIC 1310-B535) 1310-00-922-9780 1310-00-159-3198	2-10	3-13	4-10	5-11
Cartridge, 40-mm, HEDP, Linked, M430 (DODIC 1310-B542) 1310-00-867-6609	2-9	3-12	4-7	

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 40-mm, HEDP,				
Linked, M430				
(DODIC 1310-B542)				
1310-01-319-1541 ´	2-8	3-15	4-11	5-12
Cartridge, 40-mm, HEDP, M43	3			
(DODAC 1310-B546)				
1310-00-992-0451	2-11	3-16	4-12	5-13
Cartridge, 40-mm, AP-T, M81				
(DODIC 1310-B552)				
1310-00-309-4934 ´				
1310-00-309-4929				
1310-00-554-0092				
1310-00-039-1123	2-12	3-17	4-3	5-5
Cartridge, 40-mm, HEI-T, SD, I	M3			
(DODIC 1310-B559)				
1310-00-309-4943				
1310-00-309-4942				
1310-00-039-1304	2-4	3-6	4-4	5-4
Cartridge, 40-mm, HE-T, SD, N	 13,			
MK11, MK2	•			
(DODIC 1310-B562)				
1310-00-039-1244				
1310-00-309-4941				
1310-00-309-4939				
1310-00-039-1202	2-12	3-17	4-3	5-5
Cartridge, 40-mm, HE,				
Linked, M383E1				
(DODIC 1310-B571)				
1310-00-976-0907	2-9	3-12	4-7	
		J 12	rı	
Cartridge, 40-mm, HE, Linked,	M384			
(DODIC 1310-B572)				
1310-00-976-0908	2-9	3-18	4-7	
Cartridge, 40-mm, TP, M918				
(DODIC 1310-B584)				
1310-01-317-5948 [^]	2-8	3-15	4-11	5-12

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
60-Millimeter Ammunition				
Cartridge, 60-mm,Illuminating, (DODIC 1310-B627) 1310-00-782-5518 1310-00-143-7056	, M83A3 2-13	3-19	4-4	
1310-00-143-7030	2-13	J-19	4-4	
Cartridge, 60-mm, Smoke, WP, M302A1 (DODIC 1310-B630) 1310-00-935-9129 1310-00-935-6189 1310-00-926-3951	2-13	3-19	4-13	5-1
Cartridge, 60-mm, HE, M49A4 (DODIC 1310-B632) 1310-00-028-4944 1310-00-926-9428	2-11	3-20	4-7	5-13
1310-00-920-9420	Z-11	3-20	4-1	უ-1ა
Cartridge, 60-mm, HE, M720 (DODIC 1310-B642) 1310-01-022-7680	2-54	3-64	4-31	5-14
Cartridge, 60-mm, HE, M720E with M734A1 Fuze (DODIC 1310-B642)	:1			
1310-01-022-7680	2-54	3-65	4-31	5-15
Cartridge, 60-mm, Smoke, WP, M722 (DODIC 1310-B646) 1310-01-236-1354	2-54	3-64	4-31	5-14
Cartridge, 60-mm, Illuminating, M721 (DODIC 1310-B647) 1310-01-258-8689	2-54	3-64	4-31	5-14
Cartridge, 60-mm, Illuminating Infrared, M767 (DODIC 1310-BA04) 1310-01-438-6964		3-64	4-31	5-14
			. 01	<u> </u>
Cartridge, 60-mm,Smoke, WP M722A1 (DODIC 1310-BA14)		0.04	404	- 44
1310-01-482-1259	2-54	3-64	4-31	5-14

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
81-Millimeter Ammunition				
Cartridge, 81-mm, HE, M362 (DODIC 1315-C222) 1315-00-892-3968 1315-00-602-5177 1315-00-182-3426 1315-00-702-0724	2-9	3-12	4-7	5-16
Cartridge, 81-mm, HE, M372 (DODIC 1315-C223) 1315-00-542-0179	2-9	3-12	4-7	5-16
Cartridge, 81-mm, HE, M43A ² (DODIC 1315-C225) 1315-00-585-1739 1315-00-028-4968 1315-00-555-4778	2-9	3-12	4-7	5-16
Cartridge, 81-mm, Illuminating, M301A3 (DODIC 1315-C226) 1315-00-143-7048 1315-00-164-5290 1315-00-143-7122 1315-00-028-4964 1315-01-277-5554	2-14	3-21	4-4	5-4
Cartridge, 81-mm, Smoke, WP, M57 (DODIC 1315-C230) 1315-00-682-4626 1315-00-729-6566 1315-00-028-4992 1315-00-603-7768 1315-00-935-9210 1315-00-028-4985 1315-00-540-8499	2-15	3-22	4-7	5-16
Cartridge, 81-mm, HE, M374A2 (DODIC 1315-C236) 1315-00-143-7184 1315-00-935-6033	2-9	3-12	4-7	5-4

Table 1-3. Ammunition Rigging Table (continued)

Table 1-3. Ammunition Rigging Table (continued)					
ltem	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity	
Cartridge, 81-mm, HE, M374A2 with Fuze, M524A5 (DODIC 1315-C256)					
1315-00-935-1931	2-9	3-12	4-7	5-4	
Cartridge, 81-mm, HE, M374A2 with Fuze, M524A6 (DODIC 1315-C256) 1315-00-498-6407	2-9	3-12	4-7	5-4	
Cartridge, 81-mm, HE, M374A2 with Fuze, M567 (DODIC 1315-C256) 1315-00-134-8984	2-9	3-12	4-7	5-4	
Cartridge, 81-mm, HE, M374A2 with Fuze, M716 (DODIC 1315-C256) 1315-00-935-6030	2-9	3-12	4-7	5-4	
Cartridge, 81-mm, Smoke, WP, M375A2 with Fuze PD 524A6 (DODIC 1315-C276) 1315-00-498-6406	2-9	3-12	4-7	5-4	
Cartridge, 81-mm, Illuminating IR, M816 (DODIC 1315-C484) 1315-01-379-1026	2-71	3-83	4-6	5-46	
Cartridge, 81-mm, HE, M821A M821A2 with Fuze, M734A1 (DODIC 1315-C868) 1315-01-353-7618	2-63	3-75	4-6	5-39	
Cartridge, 81-mm, HE, M889A M889A2 with Fuze, M734A1 (DODIC 1315-C869) 1315-01-353-7619	1/ 2-63	3-75	4-6	5-39	
84-Millimeter Ammunition					
Cartridge, 84-mm, M136 with Launcher (AT4) (DODIC 1315-C995) 1315-01-245-4950	2-16	3-23			

Table 1-3. Ammunition Rigging Table (continued)

45 3-84 72 3-86 45 3-84	6 4-43	5-49 5-51
72 3-86	6 4-43	5-51
45 3-84 	4 4-42	5.40
45 3-84	4 4-42	
		5-49
73 3-85	5 4-18	5-50
45 3-84	4-42	5-49
17 3-24	4 4-3	5-5
17 3-24	4 4-3	5-5
17 2.04	4 4-3	5-5
	17 3-24 17 3-24	17 3-24 4-3 17 3-24 4-3

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 90-mm, HE, M71,				
(DODIC 1315-C267)				
1315-00-028-4422				
1315-00-028-4417				
1315-00-028-4458				
1315-00-028-4411				
1315-00-028-4430				
1315-00-028-4432				
1315-00-028-4418				
1315-00-028-4433	2-17	3-24	4-3	5-5
Cartridge, 90-mm,				
Smoke, WP, M313				
(DODIC 1315-C273)				
1315-00-028-4421				
1315-00-028-4482				
1315-00-028-4476				
1315-00-028-4480	2-17	3-24	4-3	5-5
Cartridge, 90-mm,				
APERS-T, M580				
(DODIC 1315-C275)				
1315-00-926-9328	2-17	3-24		
Cartridge, 90-mm,				
HE-T, M71A1 with Fuze				
PD M557				
(DODIC 1315-C280)				
1315-00-727-3637				
1315-00-169-5411				
1315-00-169-5409				
1315-00-433-8714 1315-00-926-1889				
1315-00-926-1889				
1315-00-752-7575				
1315-00-057-9576				
1315-00-692-4236				
1315-00-920-1000				
1315-00-752-7574				
1315-00-965-0660				
1315-00-926-1885				
1315-00-920-1663				
1315-00-057-9577	2-17	3-24	4-3	5-5
10.000007	<u> </u>	J 2-7	r O	0.0

Table 1-3. Ammunition Rigging Table (continued)

ltem	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 90-mm, HEAT, M371 (DODIC 1315-C282) 1315-00-068-8472 1315-00-892-4307	2-19, 2-20	3-25	4-7, 4-14	5-16, 5-17
Cartridge, 90-mm, AP-T, M318 or M318A1 (DODIC 1315-C285) 1315-00-926-3974 1315-00-028-4742	2-17	3-24	4-3	5-5
Cartridge, 90-mm, HEP-T, T142E3 (DODIC 1315-C292) 1315-00-028-4740 1315-00-028-4751	2-17	3-24	4-3	5-4
Cartridge, 90-mm, HEAT, M431A1 (DODIC 1315-C294) 1315-00-892-4113 1315-00-889-2087 1315-00-678-6114	2-17	3-24	4-3	5-4
Cartridge, 90-mm Canister, APERS, M590 (DODIC 1315-C410) 1315-00-926-9243 1315-00-926-1879	2-21, 2-22	3-26, 3-27	7 4-7, 4-14	5-13, 5-17
Cartridge, 90-mm Canister, M377 (DODIC 1315-C601) 1315-00-926-1928	2-17	3-24	4-3	5-5

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
105-Millimeter Ammunition				
Cartridge, 105-mm, HE, M1, (DODIC 1315-C443) 1315-00-926-4054 1315-00-926-1896 1315-00-926-9288 1315-00-892-4093	2-17	3-24	4-3	5-5
Cartridge, 105-mm, HE, M1, (DODIC 1315-C444) 1315-00-028-4832 1315-00-965-0877 1315-00-965-0776 1315-00-028-4844 1315-00-769-0281 1315-00-965-0548 1315-00-965-0572 1315-00-028-4801	2-17	3-24	4-3	5-5
Cartridge, 105-mm, HE, M1, (DODIC 1315-C445) 1315-00-028-4809 1315-00-215-8886 1315-00-215-8884 1315-00-215-8884 1315-00-926-4081 1315-00-028-4857 1315-00-146-6853 1315-00-145-7554 1315-00-028-4860 1315-00-028-4860 1315-00-028-4861 1315-00-028-4861 1315-00-231-4629	2-17	3-24	4-3	5-5

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 105-mm, HEP-T, M327 (DODIC 1315-C448) 1315-00-186-0073 1315-00-028-4806 1315-00-028-4835 1315-00-344-2312 1315-00-186-0076 1315-00-262-3031				
1315-00-028-4808	2-17	3-24	4-3	5-5
Cartridge, 105-mm, Illuminating, M314A3 (DODIC 1315-C449) 1315-00-028-4823 1315-00-028-4794 1315-00-926-9299	2-17	3-24	4-3	5-5
Cartridge, 105-mm, Smoke, HC, BE, M84 or M84A1 (DODIC 1315-C452) 1315-00-028-4850 1315-00-143-6986 1315-00-028-4840 1315-01-031-0713 1315-00-182-3156 1315-00-028-4839	2-17	3-24	4-3	5-5
Cartridge, 105-mm, Smoke (DODIC 1315-C454) 1315-00-028-4831 1315-00-439-6122 1315-00-145-7536 1315-00-113-8149 1315-00-892-4895 1315-00-470-5368 1315-00-143-7616 1315-00-439-6121 1315-00-892-4999 1315-00-113-3741	e, WP, M60			
1315-00-113-3741	2-17	3-24	4-3	5-5

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 105-mm, HE, M444 (DODIC 1315-C462) 1315-00-797-7199 1315-00-461-3323				
1315-00-965-0739	2-17	3-24	4-3	5-5
Cartridge, 105-mm, HE, M548E (DODIC 1315-C463) 1315-00-926-4069	2-23	3-28	4-3	5-5
Cartridge, 105-mm, Tactical, CS, M629 (DODIC 1315-C468) 1315-00-143-7128	2-17	3-24	4-3	5-5
Cartridge, 105-mm, HE, M760 (DODIC 1315-C473) 1315-01-189-7764	2-17		4-3	
Cartridge, 105-mm, Smoke, WP, M60 (DODIC 1315-C477) 1315-00-228-6284 1315-00-228-6282 1315-00-228-6283	2-17	3-24	4-3	5-5
Cartridge, 105-mm, APDS-T, M7 (DODIC 1315-C494) 1315-00-378-9842 1315-00-001-7868	728 2-23	3-28	4-3	5-5
Cartridge, 105-mm, APDS-T, M392A2 (DODIC 1315-C505) 1315-01-030-6837	2-23	3-28	4-3	5-5
Cartridge, 105-mm, HEAT-T, M456A1E2 (DODIC 1315-C508) 1315-01-094-5294 1315-01-023-7122 1315-00-889-2095 1315-00-926-3989 1315-00-756-2886				
1315-00-058-0579	2-23, 2-24	3-28, 3-29	9 4-3, 4-16	5-5, 5-23

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 105-mm, TP-T, M49 (DODIC 1315-C511) 1315-01-107-2513 1315-01-090-0168 1315-00-965-0713 1315-01-161-3683		3-28, 3-29	4-3, 4-16	5-5, 5-23
Cartridge, 105-mm, Smoke, WP-T, M416 with Fuze BD M534A1 (DODIC 1315-C512) 1315-00-901-4921 1315-00-143-7183	2-23	3-28	4-3	5-5
Cartridge, 105-mm, APERS-T, M546 with Fuze MT M563 (DODIC 1315-C513) 1315-00-143-7121 1315-00-935-1977 1315-00-935-1980 1315-00-935-9178	2-17	3-24	4-3	5-5
Cartridge, 105-mm, HEP-T, M3 (DODIC 1315-C518) 1315-00-935-6128 1315-01-063-8832 1315-00-728-0704	393A2 2-23	3-28	4-3	5-5
Cartridge, 105-mm, APER-T, M494 with Fuze M571 (DODIC 1315-C519) 1315-00-143-6930 1315-00-935-6154	2-23	3-28	4-3	5-5
Cartridge, 105-mm, APFSDS-T, M833 (DODIC 1315-C524) 1315-01-136-9631	2-25	3-30	4-15	5-36

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 105-mm, APFSDS-T, M900E1, (DODIC 1315-C543)				
1315-00-324-6633	2-26	3-31	4-17	5-18
Cartridge, 105-mm, HERA, MS in PA117 Containers (DODIC 1315-C546)				
1315-01-250-2857	2-65	3-77	4-36	5-41
Cartridge, 105-mm, DPICM, M (DODIC 1315-CA11)		0.77	4.00	5.44
1315-01-451-7536	2-65	3-77	4-36	5-41
4.2-Inch Ammunition				
Cartridge, 4.2-in, HE, w/o Fuz (DODIC 1315-C697) 1315-01-211-8411	e 2-18	3-33	4-19	5-20
Cartridge, 4.2-in, HE, M329A1 (DODIC 1315-C704) 1315-00-028-5016 1315-00-782-5850		3-34	4-3	5-5
1313-00-762-3630	2-19	J-3 4	4-3	
Cartridge, 4.2-in, HE, M329A (DODIC 1315-C705) 1315-00-935-9140 1315-00-028-5017	1			
1315-00-723-5724	2-19	3-34	4-3	5-5
Cartridge, 4.2-in, Illuminating, M335A2 (DODIC 1315-C706) 1315-00-761-2073 1315-00-482-8452				
1315-01-129-9337	2-19	3-34	4-3	5-5

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Cartridge, 4.2-in, Smoke, WP, M328A1 (DODIC 1315-C708) 1315-00-935-9214 1315-00-008-7787 1315-00-485-6032 1315-00-935-9131 1315-00-965-0846	2-19	3-34	4-3	5-5
106-Millimeter Ammunition				
Cartridge, 106-mm, HEAT, M3 (DODIC 1315-C650) 1315-00-141-0232 1315-00-343-3612 1315-00-965-0564	2-17	3-24	4-3	5-5
Cartridge, 106-mm, HEP-T, M (DODIC 1315-C651) 1315-00-926-4019 1315-00-173-7353 1315-00-343-3613 1315-00-028-4791 1315-00-470-5410	346A1 2-17	3-24	4-3	5-5
Cartridge, 106-mm, APERS-T (DODIC 1315-C660) 1315-00-926-9275	, M581 2-17	3-24	4-3	5-5
120-Millimeter Ammunition				
Cartridge, 120-mm, HE, M934 with or without Fuze M734A1 (DODIC 1315-C379) 1315-01-335-5016	2-28	3-32	4-18	5-19
Cartridge, 120-mm, APFSDS-T, M829A1 (DODIC 1315-C380) 1315-01-269-2256	2-27			
Cartridge, 120-mm, HE, M933 with or without Fuze M734A1 (DODIC 1315-C623) 1315-01-343-1941	2-28	3-32	4-18	5-19

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity	
Cartridge, 120-mm, M929, Smoke,					
WP, w/ Fuze, PD, M745 or N (DODIC 1315-C624)	1734A I				
1315-01-343-1940	2-28	3-32	4-18	5-19	
Cartridge, 120-mm, Visible III M930 w/ M230 Propellant Ch M981 Ignition Charge (DODIC 1315-C625) 1315-01-343-1942		3-82	4-41	5-48	
Cartridge, 120-mm, APFSDS-T, M829 (DODIC 1315-C786) 1315-01-226-7418	2-29				
Cartridge, 120-mm, HEAT-MF (DODIC 1315-C787) 1315-01-232-4638	P-T, M830 2-29				
Cartridge, 120-mm, HE, M57 (DODIC 1315-C788)					
1315-01-315-1328	2-30	3-35	4-20	5-21	
Cartridge, 120-mm,Illuminatii (DODIC 1315-C790) 1315-01-315-1329		2.25	4-20	F 04	
1315-01-315-1329	2-30	3-35	4-20	5-21	
Cartridge, 120-mm, HEAT-MF M830A1	P-T,				
(DODIC 1315-C791) 1315-01-333-0534	2-31				
Cartridge, 120-mm, APFSDS-T, M829A2 (DODIC 1315-C792) 1315-01-361-5023	2-31				
1313-01-301-3023	Z-01				
Cartridge, 120-mm,Illuminatir Infrared (IR), M983 (DODIC 1315-CA07)	ng,				
1315-01-446-2904	2-70	3-82	4-41	5-48	
Cartridge, 120-mm, APFSDS M829A3 (DODIC 1315-CA26)	i-T,				
1315-01-489-1143	2-31				

Table 1-3. Ammunition Rigging Table (continued)

	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
152-Millimeter Ammunition				
Cartridge, 152-mm, TD-T, M411E3 (DODIC 1320-D380) 1320-00-935-2018	2-32	3-36	4-21	5-22
Cartridge, 152-mm, HEAT-MP, M409E6 (DODIC 1320-D381) 1320-00-143-6823 1320-00-491-0420 1320-00-182-3432	2-33, 2-34	3-37, 3-38	4-16	5-23
Cartridge, 152-mm, Canister, M625A1 (DODIC 1320-D390) 1320-00-496-9733 1320-00-159-3191 1320-00-926-4103	2-33, 2-34	3-37, 3-38	4-16	5-23
155-Millimeter Ammunition				
Charge, Propelling, 155-mm, M (DODIC 1320-D480) 1320-00-028-4369 1320-00-028-4371	19 2-35	3-39	4-22	5-24
Projectile, 155-mm, Gas, Persistent, HD, M104 (DODIC 1320-D484) 1320-00-529-7350 1320-00-028-4348	2-35	3-39	4-22	5-24
Projectile, 155-mm, HE, M101 (DODIC 1320-D485) 1320-00-028-4350 1320-00-529-7348	2-35	3-39	4-22	5-24
Projectile, 155-mm, Smoke, WP, M104 (DODIC 1320-D487) 1320-00-529-7347	2-35	3-39	4-22	5-24

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Reducer, Flash, Propelling Charge, M1 (DODIC 1320-D490) 1320-00-028-4366 1320-00-028-4367	2-35	3-39	4-22	5-24
Projectile, 155-mm, HE, ADAM, M692 (DODIC 1320-D501) 1320-00-434-8856 1320-01-261-6043	2-35	3-39	4-22	5-24
Projectile, 155-mm, HE, ADAM, M731 (DODIC 1320-D502) 1320-00-434-8861 1320-01-260-8719	2-35	3-39	4-22	5-24
Projectile, 155-mm, AT, RAAMS, M718 (DODIC 1320-D503) 1320-01-050-6059 1320-01-268-0387	2-35	3-39	4-22	5-24
Projectile, 155-mm, Illuminating, M485A2 (DODIC 1320-D505) 1320-00-926-9388 1320-00-935-2091	2-35	3-39	4-22	5-24
Projectile, 155-mm, HC, HE, M116E2 (DODIC 1320-D506) 1320-00-926-9276	2-35	3-39	4-22	5-24
Projectile, 155-mm, AT, RAAMS, M741 (DODIC 1320-D509) 1320-01-050-7966 1320-01-268-0386	2-35	3-39	4-22	5-24

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Projectile, 155-mm, HEAT, M712, Copperhead (DODIC 1320-D510) 1320-01-077-4279	2-36	3-40		
Projectile, 155-mm, HE, RAAM-L, M718A1 (DODIC 1320-D515) 1320-01-151-9849	2-35	3-39	4-22	5-24
Projectile, 155-mm, Smoke, WP, M825 (DODIC 1320-D528) No NSN	2-35	3-39	4-23	5-24
Projectile, 155-mm, Smoke, N (DODIC 1320-D529) 1320-01086-0285 1320-01-457-4059	И795 2-35	3-39	4-22	5-24
Charge, Propelling, 155-mm, (DODIC 1320-D532) 1320-01-033-9394 1320-01-202-8938	M203A1 2-35	3-39	4-22	5-24
Charge, Propelling, 155-mm, M119A1 and M119A (DODIC 1320-D533) 1320-00-143-6847 1320-01-051-4132 1320-01-093-6856	A2 2-35	3-39	4-22	5-24
Charge, Propelling, 155-mm, M3 and M3A1 (DODIC 1320-D540) 1320-00-028-4876 1320-00-028-4873 1320-00-935-1922	2-35	3-39	4-22	5-24
Charge, Propelling, 155-mm, M4A1 and M4A2 (DODIC 1320-D541) 1320-00-028-4879 1320-00-935-1923	2-35	3-39	4-22	5-24

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Projectile, 155-mm, HE, M107 (DODIC 1320-D544) 1320-00-782-5532 1320-01-257-4222 1320-00-529-7331 1320-00-926-9319 1320-00-028-4889	2-35	3-39	4-22	5-24
Projectile, 155-mm, Smoke, HC, BE, M116 (DODIC 1320-D548) 1320-00-028-4884 1320-00-529-7342 1320-00-734-1100	2-35	3-39	4-22	5-24
Projectile, 155-mm, Smoke, WP, M110 (DODIC 1320-D550) 1320-00-782-5828 1320-00-143-8383 1320-00-529-7339 1320-00-028-4883 1320-00-318-8138 1320-00-935-9143	2-35	3-39	4-22	5-24
Reducer, Flash, Propelling Charge, M2 (DODIC 1320-D552) 1320-00-935-6053	2-35	3-39	4-22	5-24
Dummy, Projectile, 155-mm, N (DODIC 1320-D553) 1320-00-028-4516	Л7 2-35	3-39	4-22	5-24
Projectile, 155-mm, HE, M449 (DODIC 1320-D562) 1320-00-073-8847 1320-00-689-9365	A1 2-35	3-39	4-22	5-24
Projectile, 155-mm, HE, M483A1 (DODIC 1320-D563) 1320-00-872-3164 1320-00-126-7339 1320-01-260-8720	2-35	3-39	4-22	5-24

Table 1-3. Ammunition Rigging Table (continued)

Table 1-3. Animum of Nigging Table (Continued)				
Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Projectile, 155-mm, HE, RA, M549 (DODIC 1320-D579) 1320-00-936-8278	2-35	3-39	4-22	5-24
Projectile, 155-mm, M864 (DODIC 1320-D684) 1320-00-986-9731	2-35	3-39		
Charge, Propelling, 155-mm, MACS, M231 (DODIC 1320-DA12) 1320-01-454-4603	2-35	3-39	4-22	5-24
Charge, Propelling, 155-mm, MACS, M232 (DODIC 1320-DA13) 1320-01-454-4063	2-35	3-39	4-22	5-24
Projectile, 155-mm, RADAM, Short SD, with RAAMS A1, M1 (DODIC 1320-DA19) 1320-01-470-8477	025 2-35	3-39	4-22	5-24
Projectile, 155-mm, RADAM, Short SD, M1023 (DODIC 1320-DA20) 1320-01-470-8461	2-35	3-39	4-22	5-24
Projectile, 155-mm, RADAM, Long SD, M1024 (DODIC 1320-DA21) 1320-01-470-8470	2-35	3-39	4-22	5-24
Projectile, 155-mm, RADAM, Long SD, with RAAMS A1, M10 (DODIC 1320-DA22) 1320-01-470-8496	026 2-35	3-39	4-22	5-24
175-Millimeter Ammunition				
Charge, Propelling, 175-mm, W M86A2, with Additive Jacket M1 and Primer Percussion M82 (DODIC 1320-D361) 1320-00-182-3030		3-41		
1020 00 102 0000	2 01	O 71		

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform	A-22 High-	A-7A/A-21	A-7A/A-21
	Low-Velocity	Velocity	Low-Velocity	High-Velocity
Projectile, 175-mm, HE, M43 (DODIC 1320-D572)	37A2			
1320-00-965-0571 1320-00-892-4927	2-37	3-41		
8-Inch Ammunition				
Charge, Propelling, 8-in, WB, M188 (DODIC 1320-D661) 1320-01-014-2451	2-38	3-42		
Charge, Propelling, 8-in, WB, M188A1 (DODIC 1320-D662) 1320-01-231-7231 1320-01-070-4485 1320-01-070-4486	2-38	3-42		
Charge, Propelling, 8-in, M1 (DODIC 1320-D675) 1320-00-028-4374	2-38	3-42		
Charge, Propelling, 8-in, M2 (DODIC 1320-D676) 1320-00-028-4378	2-38	3-42		
Projectile, 8-in, HE, M106 (DODIC 1320-D680) 1320-00-542-0728 1320-01-257-7961 1320-00-529-7335 1320-00-028-4359	2-38	3-42		
Reducer, Flash, Propelling Charge, M3 (DODIC 1320-D681) 1320-00-926-9303	2-38	3-42		
Projectile, 8-in, HE, M404 (DODIC 1320-D684) 1320-00-769-0275 1320-00-986-9731	2-38	3-42		

Table 1-3. Ammunition Rigging Table (continued)

1 00 D1 1				
Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Grenades				
Grenade, Discharger, Anti-Rio Irritant, L96E1 (DODIC 1330-FZ14) 1330-01-459-4018	t 2-68	3-80	4-39	5-45
Grenade, Discharger, Anti-Rio Irritant, L97E1 (DODIC 1330-FZ15) 1330-01-459-4032	t 2-68	3-80	4-39	5-45
Grenade, 40-mm, Smoke, Screening, L8A3 (DODIC 1330-G815) 1330-01-124-5031	2-40	3-43	4-24	5-25
Launcher, Grenade, 40-mm, Smoke, IR Screening, M76 (DODIC 1330-G826) 1330-01-171-8869	2-41	3-44	4-25	5-26
Cartridge, Grenade, Rifle, NATO, 7.62-mm, M64 (DODIC 1330-G839) 1330-00-301-1989	2-10	3-13	4-1	5-13
Grenade, Hand, Fragmentation M26 or M26A1 (DODIC 1330-G890) 1330-00-028-5832 1330-00-301-1970	2-9	3-12	4-26	5-27
Grenade, Hand, Incendiary, TH-3, AN-M14 with Fuze M20 ⁻¹ (DODIC 1330-G900) 1330-00-219-8557	1A1 2-10	3-13	4-13	5-1
Grenade, Hand, Offensive, MK3A2 with Fuze (DODIC 1330-G911) 1330-00-143-6807 1330-00-194-2768	2-42	3-45	4-7	5-13

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform	A-22 High-	A-7A/A-21	A-7A/A-21
	Low-Velocity	Velocity	Low-Velocity	High-Velocity
Grenade, Hand, Smoke, HC, ABC, AN-M18 with Fuze (DODIC 1330-G930) 1330-00-219-8511	2-43	3-20	4-27	5-13
Grenade, Hand, Green Smoke, M18 with Fuze (DODIC 1330-G940) 1330-00-540-9147 1330-00-289-6851	2-43	3-20	4-27	5-13
Grenade, Hand, Yellow Smoke, M18 with Fuze (DODIC 1330-G945) 1330-00-540-9145 1330-00-289-6854	2-43	3-20	4-27	5-13
Grenade, Hand, Red Smoke, M18 with Fuze (DODIC 1330-G950) 1330-00-289-6852	2-43	3-20	4-27	5-13
Grenade, Hand, Violet Smoke M18 with Fuze M201A1 (DODIC 1330-G955) 1330-00-289-6853	2-43	3-20	4-27	5-13
Grenade, Hand, Riot Control, M7A3 with Fuze (DODIC 1330-G963) 1330-00-965-0802 1330-00-128-1027 1330-00-799-8816	2-43	3-20	4-27	5-13
Grenade, Launcher, Smoke MM/IR, Screening, M81 (DODIC 1330-GG01) 1330-01-412-5778	2-44	3-46	4-28	5-28
Grenade, Launcher, Smoke Screening, TA, M90 (DODIC 1330-GG03) 1330-01-449-9600	2-64	3-76	4-35	5-40
Grenade, Rifle, Entry, M100 (DODIC 1330-GG12) 1330-01-493-9000			4-44	5-52

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity	
Launcher and Grenade, Smoke, HC, WP, M176	•		•		
(DODIC 1330-H050) 1330-00-930-8945	2-45	3-47			
Rockets					
Rocket, 83-mm, HEDP, BDM (DODIC 1340-HA08) 1340-01-443-5477	2-66	3-78	4-37	5-42	
Rocket, 2.75-in, WP, M259 (DODIC 1340-H116) 1340-01-049-1882	2-47	3-48			
Rocket, 2.75-in, Flare, IR (DODIC 1340-H154) 1340-01-371-8611	2-46	3-50			
Rocket, 2.75-in, with WHD, H M151 with Fuze M440 and Mo MK40 Mod 3 (DODIC 1340-H161) 1340-00-003-1102		3-51, 3-52			
Rocket, 2.75-in, HE, w/M151 HYDRA (DODIC 1340-H163) 1340-01-108-8851	2-47	3-49			
Rocket, 2.75-in, Flare, HYDRA (DODIC 1340-H181) 1340-01249-7721	2-46	3-50			
Rocket, 2.75-in, with WHD, WDU-4A/A and Motor MK40 I (DODIC 1340-H459) 1340-00-223-7224 1340-00-401-4460	Mod 3 2-47, 2-49	3-51, 3-52	2		
Rocket, Flechette (DODIC 1340-H462) 1340-01-309-5799	2-48	3-53			

Table 1-3. Ammunition Rigging Table (continued)

Item A-2	22/Platform w-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Rocket, 2.75-in, MPSM, w/ MK66, MOD 1, M261 (DODIC 1340-H464)		2.52		
1340-01-108-8850	2-48	3-53		
Rocket, 2.75-in, WHD, HE, M229, with Liners and Fuze M429 and Motor MK40 Mod 3 (DODIC 1340-H488) 1340-00-180-9909 1340-00-143-8446	2-49, 2-50	3-52, 3-54		
Rocket, 2.75-in, WHD, HE, M151 with Fuze M429 and Motor MK40 Mod 3 (DODIC 1340-H489) 1340-00-223-7219				
1340-00-143-8448	2-47, 2-49	3-51, 3-52		
Rocket, 2.75-in, WHD, HE, M151 with Fuze M423 and Motor MK40 Mod 3 (DODIC 1340-H490) 1340-00-926-1945	2-47, 2-49	3-51, 3-52		
Rocket, 2.75-in, Smoke, WP, M150 with Fuze M423 and Motor MK40 Mod 3 (DODIC 1340-H519) 1340-00-406-7327 1340-00-912-4548	·	3-51		
Rocket, 2.75-in, WHD, HE, M229 with Fuze M423 and Motor MK40 Mod 3 (DODIC 1340-H534) 1340-00-191-3315 1340-00-143-6888	2-47, 2-49	3-51, 3-52		
	2 71,2 73			
Rocket, 66-mm, HEAT, M72A2 with Launcher (DODIC 1340-H557) 1340-00-021-4480 1340-00-007-4889				
1340-00-021-4491	2-51	3-55		

Table 1-3. Ammunition Rigging Table (continued)

H	A 00/DI - 15	A 00 IIIl.	A 74/4 04	A 74/A 04
	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Rocket, 2.75-in, WHD, HEDP,				
M247 with Fuze M438 and Moto	or			
MK40 Mod 3				
(DODIC 1340-H826)				
1340-00-689-4075	2-47	3-51		
Antipersonnel and Antitank M	ines			
Mine, Antipersonnel, M16A1				
with Fuze M605				
(DODIC 1345-K092)				
1345-00-173-2714				
1345-00-461-3313				
1345-00-965-0742				
1345-00-529-7303	2-10	3-13	4-13	5-29
Mine, Antipersonnel, MN, M14				
(DODIC 1345-K121)				
1345-00-096-3093				
1345-00-028-5108	2-9	3-47		
Mine, Antipersonnel,				
M18A1 with Accessories				
(DODIC 1345-K143)				
1345-00-710-6946				
1345-00-166-6378	2-10	3-56	4-1	
Mine, AP, M26				
(DODIC 1345-K146)				
1345-00-678-9822	2-52	3-26	4-4	5-4
Mine, Antitank, HEAT,				
Heavy M15 with Fuze M603				
(DODIC 1345-K180)				
1345-00-028-5118 ´				
1345-00-173-2715				
1345-01-142-3441	2-9	3-47		
Mine, Antitank, HE, M121, Hea	vy			
with Fuze Combination M607				
(DODIC 1345-K181)				
1345-00-173-2716				
1345-00-729-4263	2-19	3-57	4-3	5-4

Table 1-3. Ammunition Rigging Table (continued)

	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Mine, AT, HE, M19 (DODIC 1345-K250) 1345-00-849-9768	2-39	3-58	4-29	
Incendiary Items			0	
Burster, Incendiary, Field, M4				
without Fuze				
(DODIC 1345-K010) 1345-00-690-7338	2-1	3-1	4-1	5-1
		<u> </u>	71	
Smoke Pot, Hexachloroethane, (DODIC 1365-K866)	, M5			
1365-00-598-5207	2-2	3-59	4-8	5-33
Smoke Pot, Floating, HC, M4A	2			
(DODIC 1365-K867)	_			
1365-00-598-5220	2-54	3-60	4-8	5-30
Thickener, Incendiary Oil, M4				
(DODIC 1365-K917)				
1365-00-926-4076 1365-00-143-7139	2-53	3-61		
Starter, Fire, NP3, M2 (DODIC 1370-L621)				
1370-00-009-9596	2-59	3-71		
Flare and Signal Items				
_				
Signal, Illuminating, A/C, Single Star, AN-M43A2, Red	Э			
(DODIC 1370-L231)				
1370-00-618-5790				
1370-00-028-5970	2-13	3-19	4-7	5-4
Signal, Illuminating, A/C, Single Star, AN-M45A2, Green (DODIC 1370-L233)	Э			
1370-00-618-2402 1370-00-028-5967	2-13	3-19	4-7	5-4
Signal, Illuminating, Ground, M195, Green Star (DODIC 1370-L305)				
1370-00-182-3408	2-54	3-64	4-1	5-1

Table 1-3. Ammunition Rigging Table (continued)

lable	1-3. Ammunition	Kigging lable	(continued)	
ltem	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Signal, Illuminating, Ground, M158, Red Star (DODIC 1370-L306) 1370-00-756-2591	2-54	3-64	4-1	5-1
Signal, Illuminating, Ground, M159, White Star (DODIC 1370-L307)	201			<u> </u>
1370-00-756-2588 [′]	2-54	3-64	4-1	5-1
Signal, Illuminating, Ground Parachute, M126A1 (DODIC 1370-L311) 1370-00-629-2336	2-54	3-64	4-1	5-1
Signal, Illuminating, Parachute M127A1, White Star (DODIC 1370-L312)		2.04	4.4	5.4
1370-00-753-1859	2-54	3-64	4-1	5-1
Signal, Illuminating, Ground, Cluster, M125A1 (DODIC 1370-L314)				
1370-00-629-2335	2-54	3-64	4-1	5-1
Signal, Smoke, Parachute, M129A1, Red (DODIC 1370-L323) 1370-00-301-1132	2-54	3-64	4-1	5-1
1370-00-301-1132	2-34	3-04	 -	J-1
Signal, Smoke, Parachute, M128A1, Green (DODIC 1370-L324)				
1370-00-301-1131	2-54	3-64	4-1	5-1
Signal, Underwater Sound, MK61, Mod 0 (NALC SW08)				
1361-00-065-7733	2-60	3-73	4-33	5-38
Signal, Underwater Sound, MK82, Mod 0 (NALC SW32)	0.00	0.70	4.00	5.00
1361-00-167-8202	2-60	3-73	4-33	5-38

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform	A-22 High-	A-7A/A-21	A-7A/A-21
	Low-Velocity	Velocity	Low-Velocity	High-Velocity
Flare, M206, Rigged w/Cartrido Impulse, M796 Flare (DODIC 1370-L410) Cartridge (DODIC 1377-MD73) Flare - 1370-01-048-2138 Cart 1377-01-049-6365		3-62	4-30	5-31
Flare, Surface, M49A1, Trip (DODIC 1370-L495) 1370-00-752-8060	2-45	3-47	4-12	5-13
Demolition Items				
Charge, Demolition Block, Comp, C4, 1 1/4-lb, M112 (DODIC 1375-M023) 1375-00-724-7040	2-10	3-13	4-13	5-1
Charge, Demolition, Block, PETN, M118 (DODIC 1375-M024) 1375-00-728-5941	2-52	3-66	4-7	5-13
Charge, Demolition, Block, 1/4-lb TNT (DODIC 1375-M030) 1375-00-926-9394	2-45	3-61	4-4	5-4
Charge, Demolition, Block, 1/2-lb TNT (DODIC 1375-M031) 1375-00-926-9316	2-52	3-26	4-5	5-6
Charge, Demolition, Block, 1-lb TNT (DODIC 1375-M032) 1375-00-935-6139 1370-00-028-5142	2-52	3-26	4-5	5-6
Charge, Demolition, Chain, M1, Eight 2 1/2-lb Telrytol Cha Strung on Detonating Cord (DODIC 1375-M035) 1375-00-028-5133	rge 2-9	3-12	4-21	5-22

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Charge, Demolition, Block, M2 (DODIC 1375-M036)				
1375-00-028-5135	2-9	3-12	4-21	5-22
Charge, Demolition, Block, M5 (DODIC 1375-M038) 1375-00-028-5148	41 2-56	3-68	4-21	5-22
1373-00-020-3140	2-30	3-00	4-21	J-22
Charge, Demolition, Block, 40- Cratering Ammonium Nitrate (DODIC 1375-M039) 1375-00-028-5145 1370-00-028-5146	lb 2-19	3-25	4-7	5-16
1370-00-020-3140	2-19	<u> </u>	4-7	5-10
Charge, Demolition, Block, 55- (DODIC 1375-M040) 1375-00-038-5325 1375-00-038-5326	lb			
1375-00-038-5323 1375-00-038-5327	2-61	3-67	4-33	5-38
Charge, Demolition, Roll Type, M186 (DODIC 1375-M060)				
1375-00-926-4108	2-12	3-63	4-4	5-4
Cap, Blasting, Special Electric (DODIC 1375-M130) 1375-00-756-1865	e, M6			
1375-00-889-2003	2-12	3-63		
Cap, Blasting, Special Non-Electric, M7				
(DODIC 1375-M131) 1375-00-028-5226	2-45	3-47	4-4	5-4
Destructor, Explosive, Universal, M10 (DODIC 1375-M241)				
1375-00-028-5171	2-54	3-64	4-31	5-14

Table 1-3. Ammunition Rigging Table (continued)

Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Charge, Demolition, Shaped, HJE, 15-lb, M2A3 (DODIC 1375-M420) 1375-00-935-1924 1375-00-028-5237 1375-00-529-7698	2-57	3-69	4-21	5-22
Charge, Demolition, Shaped, 40-lb, M3 (DODIC 1375-M421) 1375-00-088-6691 1375-00-028-5241	2-13	3-6	4-21	5-22
Detonator, Percussion, M1A2, 15-sec Delay (DODIC 1375-M450) 1375-00-729-4378	2-52	3-47	4-21	5-22
Cord, Detonating, Reinforced Wrapped Waterproof, Type I (DODIC 1375-M456) 1375-00-180-9356 1375-00-204-0851	Pliofilm/ 2-19	3-25	4-4	5-32
Dynamite, Military, M1 (DODIC 1375-M591) 1375-00-724-9613	2-4	3-6	4-4	5-4
Firing Device, Demolition, M1A1, Pressure Type (DODIC 1375-M626) 1375-00-028-5178	2-58	3-70	4-4	5-32
Firing Device, Demolition, M5 Pressure Release Type (DODIC 1375-M627) 1375-00-028-5192 1375-00-028-5190	i, 2-42	3-26	4-7	5-13
Firing Device, Demolition, M3 Pull-Release Type (DODIC 1375-M629) 1375-00-028-5188	2-10	3-13	4-13	5-1

Table 1-3. Ammunition Rigging Table (continued)

Г		Trigging rable	·	
Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity
Firing Device, Demolition, M1 Pull Type (DODIC 1375-M630) 1375-00-580-1392	, 2-52	3-26	4-3	5-4
Firing Device, Demolition, M1 Release Type (DODIC 1375-M631) 1375-00-028-5187	, 2-52	3-66	4-7	
Demolition Kit, Fighting Position Excavator, M300 (DODIC 1375-MN26) 1375-01-429-3510	on 2-67	3-79	4-38	5-43
Munitions				
Munition, Wide Area, Hornet, I (DODIC 1377-SQ20) 1377-01-425-7579	M93 2-69	3-81	4-40	5-47
Fuzes and Primers				
Fuze, MT, M565 (DODIC 1390-N248) 1390-00-993-5691	2-59	3-71	4-32	5-33
Fuze, MTSQ, M500 or M500A (DODIC 1390-N275) 1390-00-028-4911				
1390-00-028-4908	2-59	3-71	4-32	5-33
Fuze, MTSQ, M501 or M501A (DODIC 1390-N276) 1390-00-028-4915 1390-00-305-0868	2-59	3-71	4-32	5-33
Fuze, MT, M564 (DODIC 1390-N278) 1390-00-889-2044 1390-01-032-6130	2-59	3-71	4-32	5-33
Fuze, MTSQ, M520 (DODIC 1390-N280) 1390-00-892-4264 1390-01-032-6130	2-59	3-71	4-32	5-33

Table 1-3. Ammunition Rigging Table (continued)

Table 1-3. Ammunition Rigging Table (continued)					
Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity	
Fuze, MTSQ, M577 (DODIC 1390-N285) 1390-00-805-0692 1390-01-247-4013					
1390-01-158-8194	2-59	3-71	4-32	5-33	
Fuze, MTSQ, M582A1 (DODIC 1390-N286) 1390-01-158-8193 1390-00-1695864	2-59	3-71	4-32	5-33	
Fuze, Electronic Time, M762 (DODIC 1390-N289) 1390-01-282-6038	2-35	3-39, 3-71	4-22, 4-32		
Fuze, Electronic Time, M767 (DODIC 1390-N290) 1390-01-283-6532	2-35	3-39, 3-71	4-22, 4-32		
Fuze, PD, M572 (DODIC 1390-N311) 1390-00-009-5572 1390-00-892-4898	2-59	3-71	4-32	5-33	
Fuze, PD, M48A3 (DODIC 1390-N318) 1390-00-935-1952	2-59	3-71	4-32	5-33	
Fuze, PD, M535 (DODIC 1390-N323) 1390-00-814-0266	2-59	3-71	4-32	5-33	
Fuze, PD, M557 (DODIC 1390-N335) 1390-00-892-4302 1390-00-187-5392	2-59	3-71	4-32	5-33	
Fuze, PD, M739 (DODIC 1390-N340) 1390-00-574-7705 1390-01-080-9447	2-59	3-71	4-32	5-33	
Fuze, Proximity, M532 (DODIC 1390-N402) 1390-00-764-9124	2-59	3-71	4-32	5-33	

Table 1-3. Ammunition Rigging Table (continued)

Table 1-3. Ammunition Rigging Table (continued)					
Item	A-22/Platform Low-Velocity	A-22 High- Velocity	A-7A/A-21 Low-Velocity	A-7A/A-21 High-Velocity	
Fuze, Proximity, M514, M514A1, or M514B1 (DODIC 1390-N411) 1390-00-309-4966 1390-00-309-4974 1390-00-309-4973	2-59	3-71	4-32	5-33	
Fuze, Proximity, M513A1 or M513B1 (DODIC 1390-N412) 1390-00-305-0866 1390-00-692-6896 1390-00-301-1094	2-59	3-71	4-32	5-33	
Fuze, Proximity, M517 (DODIC 1390-N417) 1390-00-324-1420	2-59	3-71	4-32	5-33	
Fuze, Proximity, M728 (DODIC 1390-N463) 1390-00-182-3132	2-59	3-71	4-32	5-33	
Fuze, Proximity, M732 (DODIC 1390-N464) 1390-01-020-0096 1390-01-137-5444		3-72			
Fuze, Proximity, M514A1 (DODIC 1390-N477) 1390-00-926-4055	2-59	3-71	4-32	5-33	
Primer, Percussion, M82 (DODIC 1390-N523) 1390-00-892-4202	2-59	3-71	4-4	5-34	
Primer, Percussion, MK2A4 (DODIC 1390-N525) 1390-00-935-9234 1390-00-926-3924 1390-00-009-5571	2-59	3-71	4-27	5-35	
Fuze, Delay, PD, MOD 1, MK3 (DODIC 1390-N659) 1390-01-263-8046	99 2-35, 2-38 2-62	3-39, 3-42 3-74	2 4-22, 4-34	5-24, 5-44	

Table 1-4. Missile Rigging Table

DODIC	NSN	ltem	FM/TO	Type of Airdrop
1427-PL23 1427-PM80		Guided Missile and Launcher Surface Attack (Dragon & Dragon II)	FM 10-552 TO 13C7-22-61	Low-Velocity Platform & A-22
1427-PL34 1427-PL53 1427-PL64	1427-01-422-7617 1427-01-453-7226 1427-01-475-8172	Guided Missile, Javelin in Aluminum Round Shipping & Storage Container Guided Missile, Javelin in Low Cost Round Shipping & Storage Containe		Low-Velocity A7A/A-21, A-22, & Platform
1410-PA45	1410-00-150-8932	Guided Missile Surface Attack (Shillelagh)	FM 10-515 TO 13C7-1-81	Low-Velocity Platform
1410-PA66 1410-PD62 1410-PE96 1410-PV47 1410-PV83 1410-PU08 1410-PV82 1410-PV82	1410-00-087-1521 1410-01-229-9948 1410-01-300-0254 1410-01-313-5367 1410-01-370-2288 1410-01-379-8253 1410-01-370-2289 1410-01-379-8244	Guided Missile Surface Attack (Tow, Tow 2A, & Tow 2B)	FM 4-20.117 TO 13C7-1-111 OR FM 10-529 TO13C7-10-171	Low-Velocity Platform
1425-PJ02 1425-PJ04	1425-01-024-9982 1425-01-230-8785	Guided Missile, Intercept, Aerial (Stinger)	FM 10-550 TO 13C7-22-71	Low-Velocity A7A/A-21/ A-22/Platform
1410-PB82	1410-00-987-9432	Guided Missile, Heat, 140mm, AT, M22B	FM 10-586 TO 13C7-22-11 OR FM 10-512 TO 13C7-1-8	Low-Velocity A7A/A-21

Table 1-5. Additional Certified Munitions Table

DODIC	NSN	Item	FM/TO	Type of Airdrop
1340-J143	1340-01-118-2838	5î Rocket Motor, Mk22, Mod 4	FM 10-555 TO 13C7-3-401	Low-Velocity Platform
1375-M913	1375-01-237-5933	Linear Demolition Charge	FM 10-555 TO 13C7-3-401	Low-Velocity Platform
1375-MM15	1375-01-380-1350	Selectable Lightweight Attack Munition (SLAM), M2, in reusable environmental plastic packs or in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapter 8	Low-Velocity A-22
1375-MM16	1375-01-380-1378	Demolition Attack Munition (DAM), M3, in reusable environmental plastic packs or in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapter 8	Low-Velocity A-22
*1375-MM15	1375-01-380-1350	Selectable Lightweight Attack Munition (SLAM), M2, in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapter 9, Sec II	High-Velocity A-22
*1375-MM16	1375-01-380-1378	Demolition Attack Munition (DAM), M3, in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapter 9, Sec II	High-Velocity A-22
1375-MM15	1375-01-380-1350	Selectable Lightweight Attack Munition (SLAM), M2, in reusable environmental plastic packs or in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapters 3-6, Sec I & II	Low-Velocity A7A/A-21
1375-MM16	1375-01-380-1378	Demolition Attack Munition (DAM), M3, in reusable environmental plastic packs or in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapters 3-6, Sec I & II	Low-Velocity A7A/A-21
1375-MM15	1375-01-380-1350	Selectable Lightweight Attack Munition (SLAM), M2, in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapters 4&6, Sec III	Low-Velocity A7A/A-21
1375-MM16	1375-01-380-1378	Demolition Attack Munition (DAM), M3, in PA19 ammunition container	FM 10-500-3 TO 13C7-1-11 Chapters 4&6, Sec III	Low-Velocity A7A/A-21

Table 1-5. Additional Certified Munitions Table (Continued)

DODIC	NSN	Item	FM/TO	Type o	f Airdrop
	;	**Modernized Demolition Initiators			
1375-ML45	1375-01-415-1229	Holder, Blasting Cap, M9	FM 10-500-	-3 Lo	ow-Velocity
1375-ML47	1375-01-415-1232	Cap, Blasting, Nonelectric, 30 foot Shock Tube, M11 (1.4B)	TO 13C7-1-Chapter 8		·22
1375-MN02	1375-01-415-1230	Cap, Blasting, Nonelectric, 500 foot Shock Tube, M12 (1.4S)	·		
1375-MN03	1375-01-415-1231	Cap, Blasting, Nonelectric, 1000 foot Shock Tube, M13 (1.4S)			
1375-MN06	1375-01-415-1233	Cap, Blasting, Nonelectric, Delay, M14 (1.4S)			
1375-MN07	1375-01-415-1234	Cap, Blasting, Nonelectric, Delay, M15			
1375-MN08	1375-01-415-1235	Ignitor, Time Blasting Fuze, M81, w/Shock Tube Capability (1.4S)			
1375-MN39	1375-01-449-9601	Cap Blasting, Non-Electric, M16			
1375-MN41	1375-01-449-9602	Cap, Blasting, Non-Electric, M18			
1375-MN86	1375-01-494-6939	Cap, Blasting, Dual, In-Line Initiator, Non-Electric, 200-ft Minitube, M19			
1375-MN87	1375-01-494-6929	Trainer, Inert (for M19), M20			
1375-MN88	1375-01-494-6945	Cap, Blasting, In-Line Initiator, Non-Electric, 500-ft Minitube, M21			
1375-MN89	1375-01-494-6934	Trainer, Inert (for M21 and M23), M22			
1375-MN90	1375-01-494-6941	Cap, Blasting, In-Line Initiator, Non-Electric, 1000-ft Minitube, M23			
	,	**Modernized Demolition Initiators			
1375-ML45	1375-01-415-1229	Holder, Blasting Cap, M9	FM 10-500	0-3 Lo	ow-Velocity
1375-ML47	1375-01-415-1232	Cap, Blasting, Nonelectric, 30 foot	TO 13C7-		-7A/A-21 Î
		Shock Tube, M11 (1.4B)	Chapters	3 & 4	
1375-MN02	1375-01-415-1230	Cap, Blasting, Nonelectric, 500 foot Shock Tube, M12 (1.4S)	(Sections Chapters	I & II)	
1375-MN03	1375-01-415-1231	Cap, Blasting, Nonelectric, 1000 foot Shock Tube, M13 (1.4S)	(Sections	I & II)	
	1375-01-415-1233	Cap, Blasting, Nonelectric, Delay, M14 (1.4S)			
	1375-01-415-1234	Cap, Blasting, Nonelectric, Delay, M1	5		
1375-MN08	1375-01-415-1235	Ignitor, Time Blasting Fuze, M81, w/Shock Tube Capability (1.4S)			
1375-MN39	1375-01-449-9601	Cap Blasting, Non-Electric, M16			
1375-MN41	1375-01-449-9602	Cap, Blasting, Non-Electric, M18			
1375-MN86	1375-01-494-6939	Cap, Blasting, Dual, In-Line Initiator, Non-Electric, 200-ft Minitube, M19			
1375-MN87	1375-01-494-6929	Trainer, Inert (for M19), M20			
1375-MN88	1375-01-494-6945	Cap, Blasting, In-Line Initiator, Non-Electric, 500-ft Minitube, M21			
1375-MN89	1375-01-494-6934	Trainer, Inert (for M21 and M23), M22			
1375-MN90	1375-01-494-6941	Cap, Blasting, In-Line Initiator, Non-Electric, 1000-ft Minitube, M23			

Table 1-5. Additional Certified Munitions Table (Continued)

DODIC	NSN	ltem	FM/TO	Type of Airdrop		
	Modernized Demolition Initiators					
1375-ML45	1375-01-415-1229	Holder, Blasting Cap, M9	FM 4-20.153	High-Velocity		
1375-ML47	1375-01-415-1232	Cap, Blasting, Nonelectric, 30 foot	MCRP 4-3.8	A-22		
		Shock Tube, M11 (1.4B)	TO 13C7-18-41			
1375-MN02	1375-01-415-1230	Cap, Blasting, Nonelectric, 500 foot	Figure 3-87			
		Shock Tube, M12 (1.4S)	and			
1375-MN03	1375-01-415-1231	Cap, Blasting, Nonelectric, 1000 foot				
4075 MNI00	4075 04 445 4000	Shock Tube, M13 (1.4S)	TO 13C7-1-11			
1375-MN06	1375-01-415-1233	Cap, Blasting, Nonelectric, Delay, M14 (1.4S)	Chapter 9 (Section II)			
1375-MNI07	1375-01-415-1234	Cap, Blasting, Nonelectric, Delay, M1				
1375-MN08	1375-01-415-1235	Ignitor, Time Blasting Fuze, M81,	0			
1070 1111100	1070 01 410 1200	w/Shock Tube Capability (1.4S)				
1375-MN39	1375-01-449-9601	Cap Blasting, Non-Electric, M16				
1375-MN41	1375-01-449-9602	Cap, Blasting, Non-Electric, M18				
	1375-01-494-6939	Cap, Blasting, Dual, In-Line Initiator,				
		Non-Electric, 200-ft Minitube, M19				
1375-MN87	1375-01-494-6929	Trainer, Inert (for M19), M20				
1375-MN88	1375-01-494-6945	Cap, Blasting, In-Line Initiator,				
		Non-Electric, 500-ft Minitube, M21				
	1375-01-494-6934	Trainer, Inert (for M21 and M23), M22				
1375-MN90	1375-01-494-6941	Cap, Blasting, In-Line Initiator,				
		Non-Electric, 1000-ft Minitube, M23				
		Modernized Demolition Initiators				
1375-ML45	1375-01-415-1229	Holder, Blasting Cap, M9	FM 4-20.153	High-Velocity		
1375-ML47	1375-01-415-1232	Cap, Blasting, Nonelectric, 30 foot	MCRP 4-3.8	A7A/A-21		
4075 14100	4075 04 445 4000	Shock Tube, M11 (1.4B)	TO 13C7-18-41			
1375-MIN02	1375-01-415-1230	Cap, Blasting, Nonelectric, 500 foot	Figure 5-53			
1275 MNI02	1375-01-415-1231	Shock Tube, M12 (1.4S)	and			
13/3-111103	1375-01-415-1231	Cap, Blasting, Nonelectric, 1000 foot Shock Tube, M13 (1.4S)	TO 13C7-1-11			
1375-MN06	1375-01-415-1233	Cap, Blasting, Nonelectric, Delay,	Chapters 4 & 6			
1070 1111100	1070 01 410 1200	M14 (1.4S)	(Section III)			
1375-MN07	1375-01-415-1234	Cap, Blasting, Nonelectric, Delay, M1				
1375-MN08	1375-01-415-1235	Ignitor, Time Blasting Fuze, M81,				
		w/Shock Tube Capability (1.4S)				
1375-MN39	1375-01-449-9601	Cap Blasting, Non-Electric, M16				
1375-MN41	1375-01-449-9602	Cap, Blasting, Non-Electric, M18				
1375-MN86	1375-01-494-6939	Cap, Blasting, Dual, In-Line Initiator,				
		Non-Electric, 200-ft Minitube, M19				
1375-MN87	1375-01-494-6929	Trainer, Inert (for M19), M20				
1375-MN88	1375-01-494-6945	Cap, Blasting, In-Line Initiator,				
		Non-Electric, 500-ft Minitube, M21				
1375-MN89	1375-01-494-6934	Trainer, Inert (for M21 and M23), M22				
1375-MN90	1375-01-494-6941	Cap, Blasting, In-Line Initiator,				
		Non-Electric, 1000-ft Minitube, M23				

Table 1-5. Additional Certified Munitions Table (Continued)

***1375-MM50	1375-01-325-6826	Clipped Demolition Shaped Charge M221, in the M2A1 Shipping and Storage Container	FM 10-500-3 TO 13C7-1-11 Chapter 8	Low-Velocity A-22
***1375-MM50	1375-01-325-6826	Clipped Demolition Shaped Charge M221, in the M2A1 Shipping and Storage Container	FM 10-500-3 TO 13C7-1-11 Chapter 9 (Section II)	High-Velocity A-22
***1375-MM50	1375-01-325-6826	Clipped Demolition Shaped Charge M221, in the M2A1 Shipping and Storage Container	FM 10-500-3 TO 13C7-1-11 Chapters 3-6 (Sec I & II)	Low-Velocity A7A/A-21
***1375-MM50	1375-01-325-6826	Clipped Demolition Shaped Charge M221, in the M2A1 Shipping and Storage Container	FM 10-500-3 TO 13C7-1-11 Chapters 3-6 (Sec III)	High-Velocity A7A/A-21
1375-MN80	1375-01-482-0476 5895-01-431-1160 1375-01-431-1156	Remote Activation Munitions System Packed in PA108 Shipping and Storage Container Receiver, Radio, Firing, Non-electric, Blasting Cap, M17 Receiver, Radio, Firing, Electric, Blasting Cap, M16 Firing Device, Demolition, Radio Type, M152	FM 10-500-3 TO 13C7-1-11 Chapters 3-6 (Sec I & II)	Low-Velocity A7A/A-21

^{*} These munitions must be encased in honeycomb when rigged for high-velocity airdrop.

- a. The containers (wooden crates) may be broken down into smaller packaging units.
 - (1) Individual corrugated cardboard boxes.
 - (2) Individual foil wrapped items.
 - (3) MDI items may be rigged for airdrop up to their smallest unit of package.
- b. MDI items in their smallest unit of packaging must be encased in a honeycomb bin.
- c. No container may be rigged on top of a honeycomb bin except another honeycomb bin.
- **d.** Only honeycomb bins and corrugated cardboard boxes may be rigged on top of corrugated cardboard boxes.
- **e.** Wooden crates can only be stacked on top of other wooden crates.
- **f.** Corrugated cardboard boxes containing spools of shock tubing (M12, M13) must be positioned so the spools are lying flat on their base.
- g. Center the load in the A7A/A-21 or A-22 container. Place honeycomb on all four sides of the bundle and secure the honeycomb with Type III nylon cord. Place a piece of honeycomb over the top of the load and position a piece of 3/4-inch plywood on top of the honeycomb. Close and secure the container.

*** These munitions must be encased in honeycomb when rigged for airdrop. Place a $3/4 \times 12 \times 61/4$ -inch piece of plywood between the bottom of the M2A1 Shipping and Storage Container and the bottom piece of honeycomb encasing the munitions. Secure the honeycomb encasing the munitions with tape.

^{**} The following restrictions apply to the Modernized Demolition Initiators (MDI), when rigged for low-velocity airdrop.



This page intentionally left blank.

Chapter 2

Rigging Low-Velocity A-22 Cargo Bag Loads

PREPARING A-22 CARGO BAG

 $2\mbox{-}1\mbox{.}$ Prepare the A-22 cargo bag according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.

SPECIAL INSTRUCTIONS

- 2-2. Follow these special instructions when rigging A-22 cargo bags for low-velocity airdrop.
- **a.** The ammunition loads are positioned in the A-22 cargo bag for low-velocity airdrop according to the figures listed in this section.
- **b.** A-22 cargo bags rigged for airdrop must **NOT** be more than 83 inches high, including the parachute, without prior Air Force approval. Any load that overhangs the edge of the standard 1- by 48- by 48-inch low-velocity A-22 skid must be placed lengthwise in the aircraft.

Note: If the length of the load exceeds 53 1/2 inches but is too short for a double A-22 cargo bag, use the rigging procedures for the stretch A-22 cargo bag in FM 10-500-3 along with the skid and honeycomb layout in this manual.

 ${f c.}$ When using the CVR system, the first layer of honeycomb must be 2 inches from all sides of the skidboard.

Note: If the load is smaller than the length of the skidboard, place honeycomb filler sheets vertically inside the A-22 container. The length of the A-22 container should equal the length of the skidboard. This prevents the A-22 containers from shifting when the loads are restrained inside the aircraft.

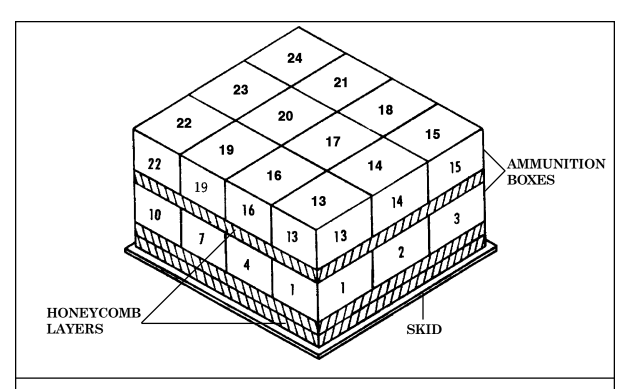
CAUTION

Steel strapping **MUST NOT** be used to bind a load below the second layer of honeycomb. Steel strapping **MUST NOT** be used to bind honeycomb layers to the skid.

d. The A-22 cargo bag must be closed and secured according to FM 10-500-3/10-13 TO 13C7-1-11/FMFM 7-47.

PARACHUTE REQUIREMENTS

2-3. Select the correct parachute from Table 1-1. Attach the parachute to the rigged load according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-1.

5.56-Millimeter Ammunition

Cartridge, 5.56-mm, Ball, M855, (DODIC 1305-A059) Cartridge, 5.56-mm, Tracer, M856, (DODIC 1305-A063) Cartridge, 5.56-mm, Tracer, M196, (DODIC 1305-A068) Cartridge, 5.56-mm, Ball, M193, (DODIC 1305-A071)

7.62-Millimeter Ammunition

Cartridge, 7.62-mm, Ball, M59 and M80, (DODIC 1305-A122)
Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A124)
Cartridge, 7.62-mm, Ball, Tracer, Linked with M13 Link, M80, (DODIC 1305-A127)
Cartridge, 7.62-mm, 5-rd Clip, M80, (DODIC 1305-A130)
Cartridge, 7.62-mm, Ball, Tracer, Linked with M13 Link, M62, (DODIC 1305-A131)
Cartridge, 7.62-mm, Ball, Tracer, M80/1 Linked, M62, (DODIC 1305-A131)
Cartridge, 7.62-mm, Match, M118, (DODIC 1305-A136)
Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A140)
Cartridge, 7.62-mm, Ball, M80, Linked, (DODIC 1305-A143)
Cartridge, 7.62-mm, Tracer, M62, Clipped, (DODIC 1305-A145)

Figure 2-1. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Cartridge, 7.62-mm, Tracer, M62, Linked, (DODIC 1305-A146)

9-Millimeter Ammunition

Cartridge, 9-mm, Ball, M882, (DODIC 1305-A363)

.30-Caliber Ammunition

Cartridge, Cal.30, AP, API, 8-rd Clip, Grade R, (DODIC 1305-A205) Cartridge, Cal.30, AP, API, M2, Linked with M1 Link, Grade MG, (DODIC 1305-A207)

Cartridge, Cal. 30, AP, API, Linked with Tracer, (DODIC 1305-A209)

Cartridge, Cal.30, Ball, M2, (DODIC 1305-A212)

Cartridge, Cal. 30, Ball, M2, Clipped, (DODIC 1305-A216)

Cartridge, Cal. 30, Tracer, M1 or M25, Clipped, (DODIC 1305-A234)

Cartridge, Cal. 30, Tracer, M25, Linked, (DODIC 1305-A236)

.45-Caliber Ammunition

Cartridge, Cal. 45, Ball, M1911, (DODIC 1305-A475)

.50-Caliber Ammunition

Cartridge, Cal.50, API, M8, (DODIC 1305-A531)

Cartridge, Cal. 50, API, M8, Linked, (DODIC 1305-A533)

Cartridge, Cal. 50, API-T, M1/M17 Linked, (DODIC 1305-A540)

 $Cartridge,\,Cal.50,\,API\text{-}T,\,M20,\,(DODIC\,1305\text{-}A541)$

Cartridge, Cal.50, API-T, M20, Linked with M2 Link, Grade AC, (DODIC 1305-A543)

Cartridge, Cal .50, API-T, M20, Linked with M2 Link, Grade MG, (DODIC 1305-A544)

Cartridge, Cal. 50, Tracer, M17, Grade MG, (DODIC 1305-A571)

Cartridge, Cal .50, Tracer, M17, Linked with M2 Link, Grade AC, (DODIC 1305-A572)

Cartridge, Cal. 50, Spotter-Tracer, M48A2, (DODIC 1305-A574)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A576)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A577)

Cartridge, Cal. 50, API-T, M20, Linked, (DODIC 1305-A585)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A587)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A589)

Incendiary Item

Burster, Incendiary, Field, M4 without Fuze, (DODIC 1345-K010)

Figure 2-1. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop (Continued)

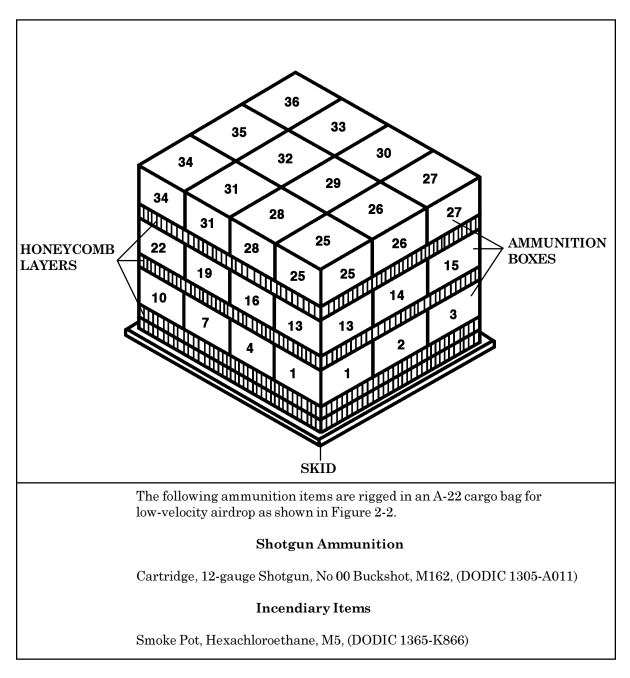


Figure 2-2. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

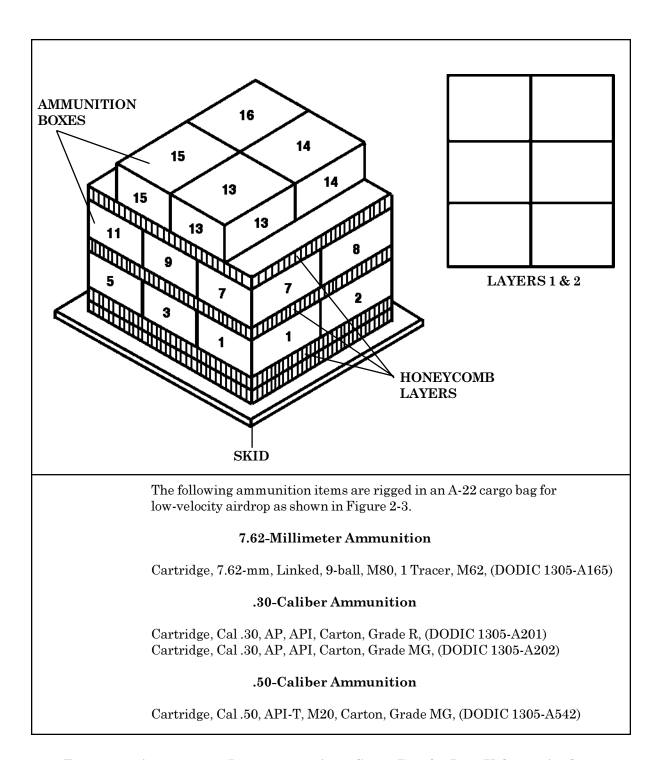
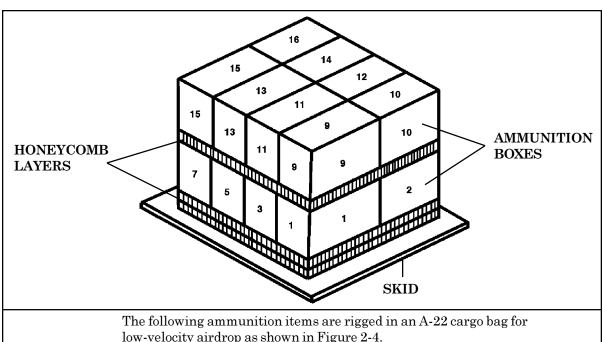


Figure 2-3. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



low-velocity airdrop as shown in Figure 2-4.

.30-Caliber Ammunition

Cartridge, Cal. 30, Ball, M2, Clipped, (DODIC 1305-A214) Cartridge, Cal. 30, Tracer, M1, Clipped, (DODIC 1305-A232)

.32-Caliber Ammunition

Cartridge, Cal. 32, Ball, Auto, 71 Grain, (DODIC 1305-A350)

.38-Caliber Ammunition

Cartridge, Cal. 38, Special, Ball, M41, (DODIC 1305-A400)

.50-Caliber Ammunition

Cartridge, Cal. 50, API, M8, Carton, Grade MG or API-T, M20, (DODIC 1305-A532) Cartridge, Cal. 50, API, M8, Linked with M2 Link, Grade MG, (DODIC 1305-A534)

40-Millimeter Ammunition

Cartridge, 40-mm, HEI-T, SD, M3, (DODIC 1310-B559)

Demolition Item

Dynamite, Military, M1, (DODIC 1375-M591)

Figure 2-4. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

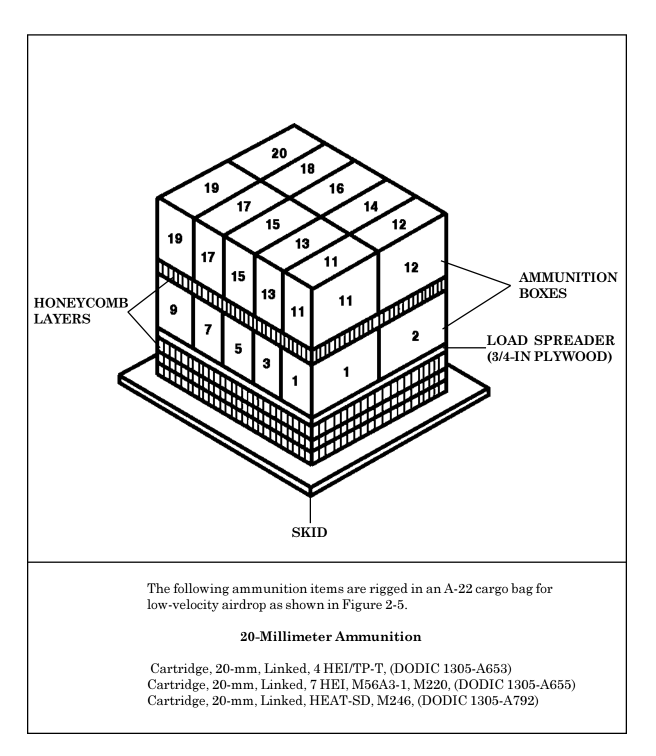


Figure 2-5. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

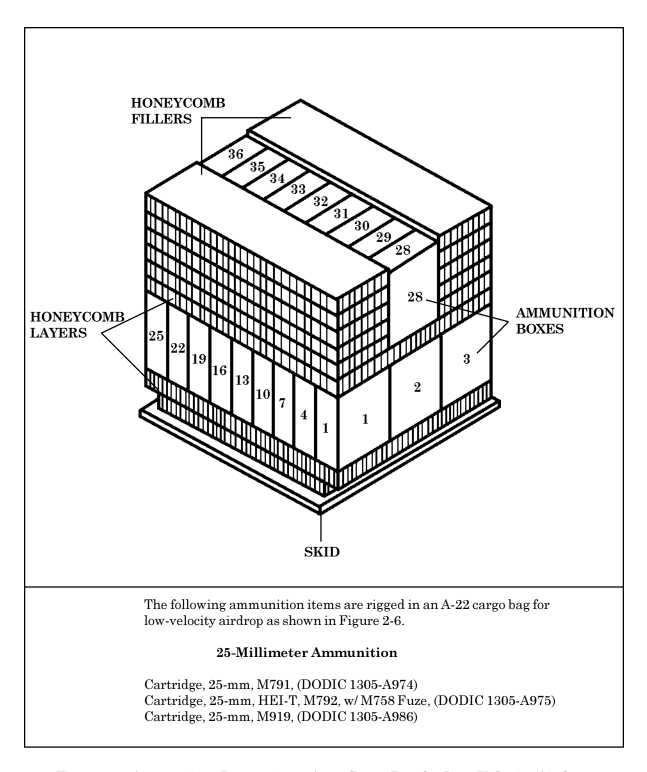


Figure 2-6. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

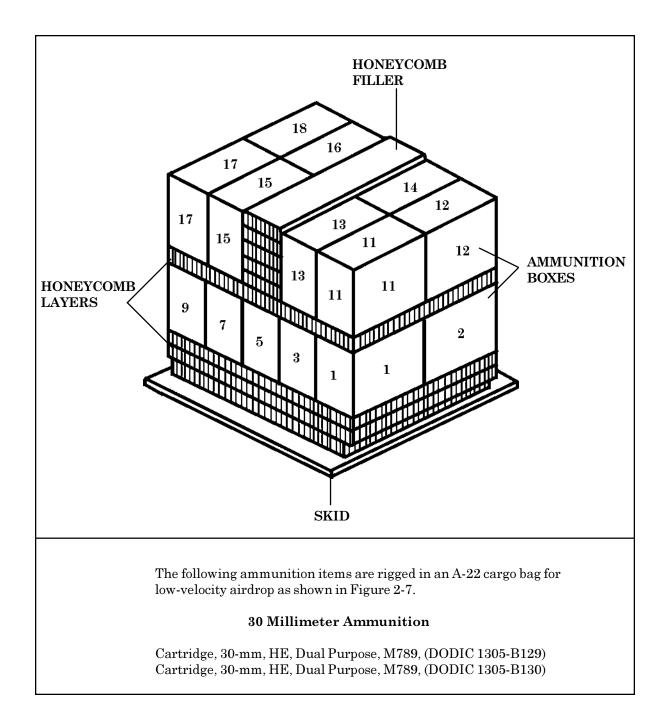


Figure 2-7. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

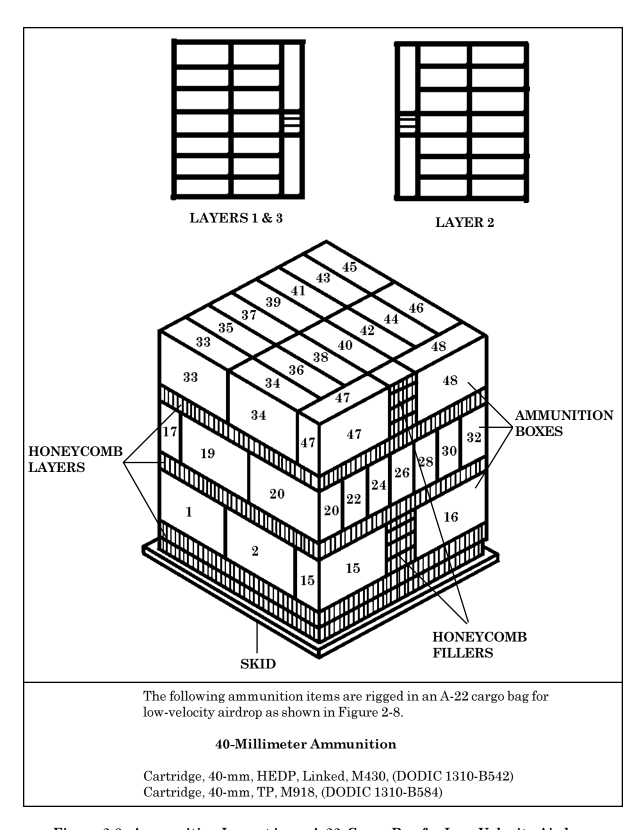
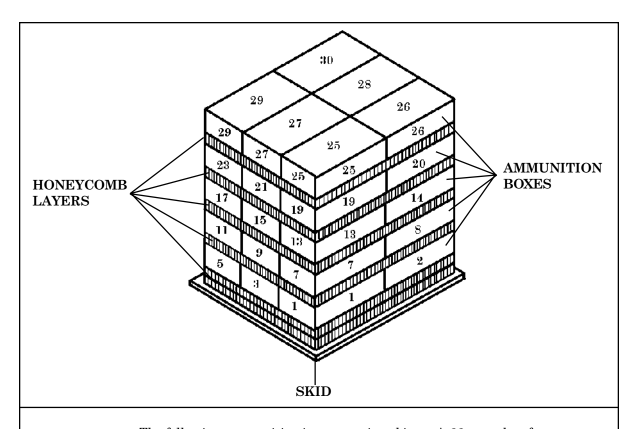


Figure 2-8. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-9.

40-Millimeter Ammunition

Cartridge, 40-mm, HEDP, M33, (DODIC 1310-B470)

Cartridge, 40-mm, HEDP, Linked, M430, (DODIC 1310-B542)

 $Cartridge,\,40\text{-}mm,\,HE,\,Linked,\,M383E1,\,(DODIC\,1310\text{-}B571)$

Cartridge, 40-mm, HE, Linked, M384, (DODIC 1310-B572)

81-Millimeter Ammunition

Cartridge, 81-mm, HE, M362, (DODIC 1315-C222)

Cartridge, 81-mm, HE, M372, (DODIC 1315-C223)

Cartridge, 81-mm, HE, M43A1, (DODIC 1315-C225)

Cartridge, 81-mm, HE, M374A2, (DODIC 1315-C236)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A5, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A6, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M567, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M716, (DODIC 1315-C256)

Cartridge, 81-mm, Smoke, WP, M375A2 with Fuze PD 524A6,

(DODIC 1315-C276)

Figure 2-9. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Grenade

Grenade, Hand, Fragmentation, M26 or M26A1, (DODIC 1330-G890)

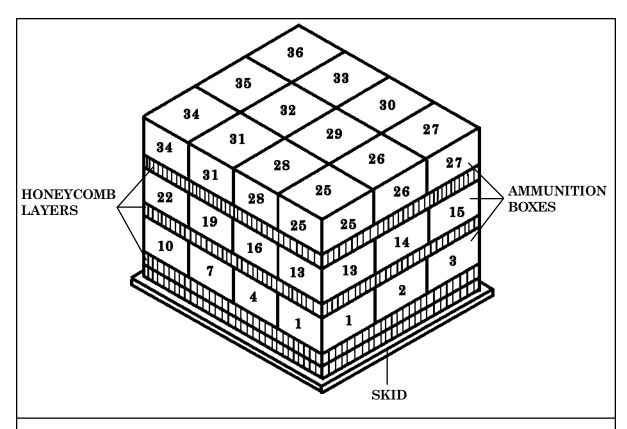
Antipersonnel and Antitank Mines

Mine, Antipersonnel, MN, M14, (DODIC 1345-K121) Mine, Antitank, HEAT, Heavy M15 with Fuze M603, (DODIC 1345-K180)

Demolition Items

Charge, Demolition, Chain, M1, Eight 2 1/2-lb Telrytol Charge Strung on Detonating Cord, (DODIC 1375-M035) Charge, Demolition, Block, M2, (DODIC 1375-M036)

Figure 2-9. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop (Continued)



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-10.

40-Millimeter Ammunition

Cartridge, 40-mm, Illuminating, M583A1, (DODIC 1310-B535)

Grenades

Cartridge, Grenade, Rifle, NATO, 7.62-mm, M64, (DODIC 1330-G839) Grenade, Hand, Incendiary, TH-3, AN-M14 with Fuze M201A1, (DODIC 1330-G900)

Antipersonnel and Antitank Mines

Mine, Antipersonnel, M16A1 with Fuze M605, (DODIC 1345-K092) Mine, Antipersonnel, M18A1 with Accessories, (DODIC 1345-K143)

Demolition Items

Charge, Demolition Block, Comp C4, 1 1/4-lb, M112, (DODIC 1375-M023) Firing Device, Demolition, M3, Pull-Release Type, (DODIC 1375-M629)

Figure 2-10. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

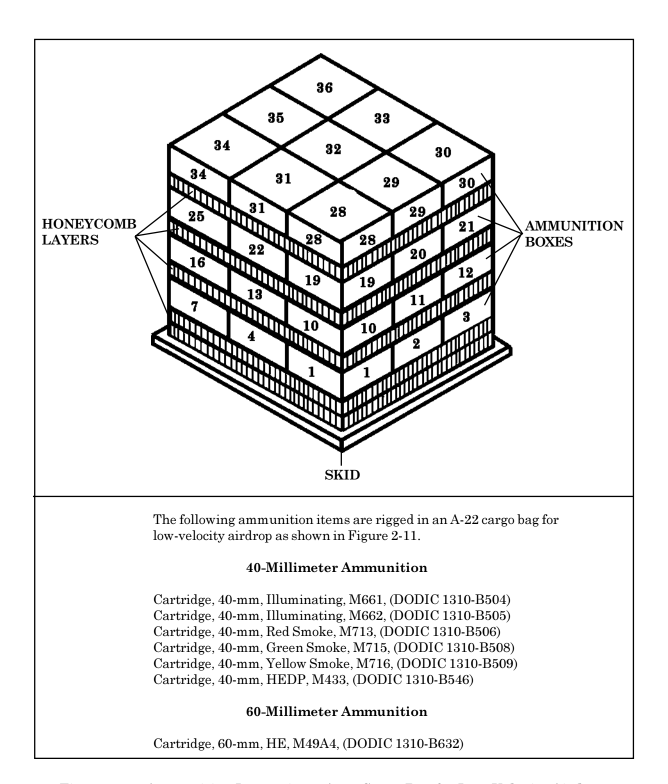


Figure 2-11. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

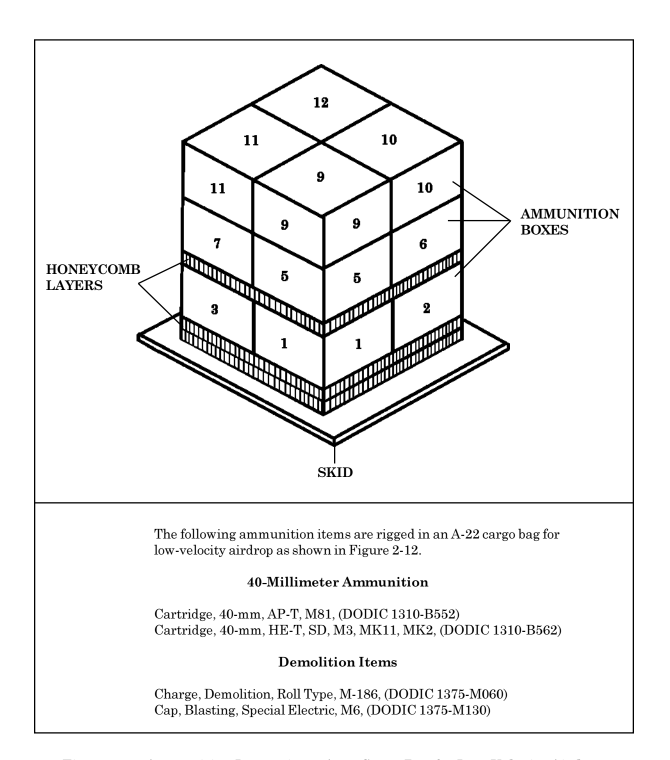
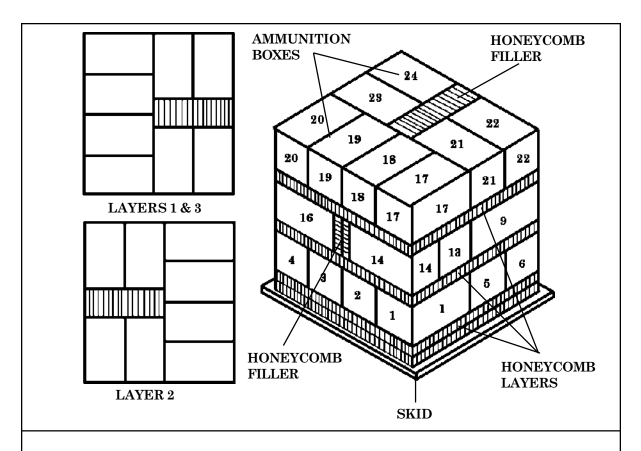


Figure 2-12. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-13.

60-Millimeter Ammunition

Cartridge, 60-mm, Illuminating, M83A3, (DODIC 1310-B627) Cartridge, 60-mm, Smoke, WP, M302A1, (DODIC 1310-B630)

Flare and Signal Items

Signal, Illuminating, A/C, Single Star, AN-M43A2, Red, (DODIC 1370-L231) Signal, Illuminating, A/C, Single Star, AN-M45A2, Green, (DODIC 1370-L233)

Demolition Items

Charge, Demolition, Shaped, 40-lb, M3, (DODIC 1375-M421)

Figure 2-13. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

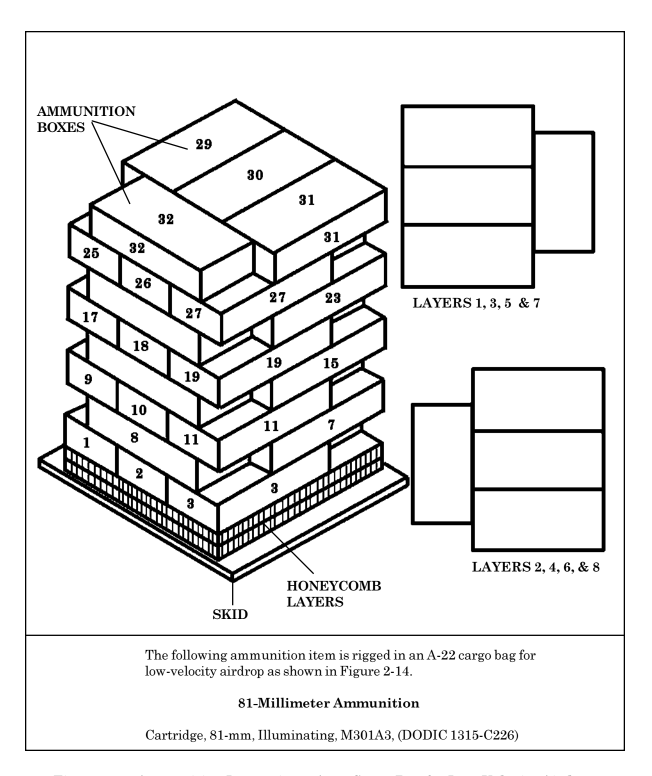


Figure 2-14. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

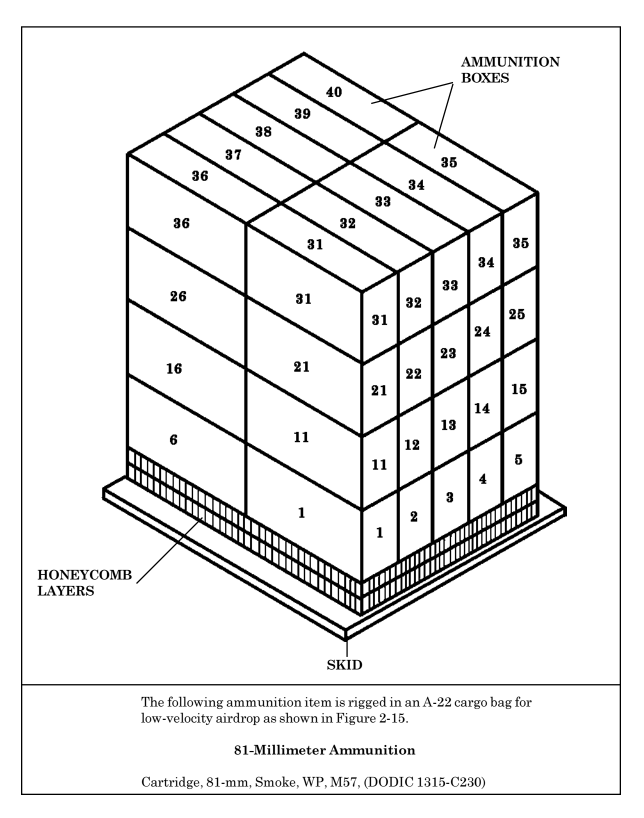
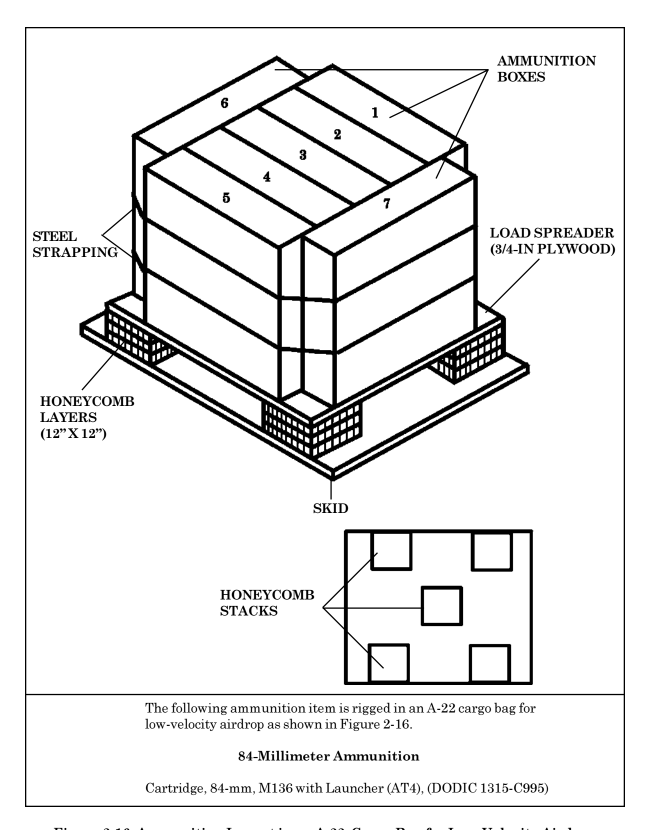


Figure 2-15. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



 $Figure\ 2\text{-}16.\ Ammunition\ Layout\ in\ an\ A\text{-}22\ \ Cargo\ Bag\ for\ Low-Velocity\ Airdrop$

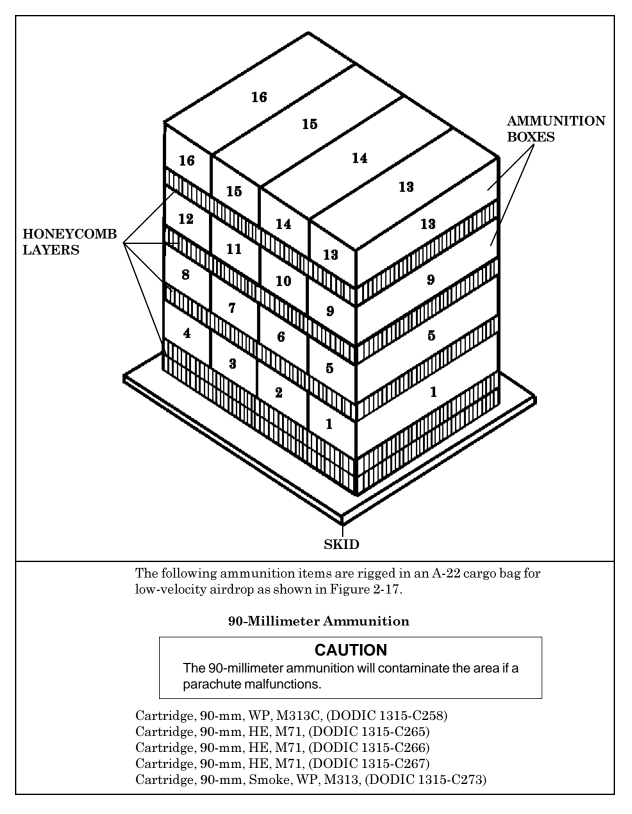


Figure 2-17. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Cartridge, 90-mm, APERS-T, M580, (DODIC 1315-C275)

Cartridge, 90-mm, HE-T, M71A1 with Fuze PD M557, (DODIC 1315-C280)

Cartridge, 90-mm, AP-T, M318 or M318A1, (DODIC 1315-C285)

Cartridge, 90-mm, HEP-T, T142E3, (DODIC 1315-C292)

Cartridge, 90-mm, HEAT, M431A1, (DODIC 1315-C294)

Cartridge, 90-mm, Canister, M377, (DODIC 1315-C601)

105-Millimeter Ammunition

Cartridge, 105-mm, HE, M1, (DODIC 1315-C443)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C444)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C445)

Cartridge, 105-mm, HEP-T, M327, (DODIC 1315-C448)

Cartridge, 105-mm, Illuminating, M314A3, (DODIC 1315-C449)

Cartridge, 105-mm, Smoke, HC, BE, M84 or M84A1, (DODIC 1315-C452)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C454)

Cartridge, 105-mm, HE, M444, (DODIC 1315-C462)

Cartridge, 105-mm, Tactical, CS, M629, (DODIC 1315-C468)

Cartridge, 105-mm, HE, M760, (DODIC 1315-C473)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C477)

Cartridge, 105-mm, APERS-T, M546 with Fuze MT M563, (DODIC 1315-C513)

106-Millimeter Ammunition

Cartridge, 106-mm, HEAT, M344A1, (DODIC 1315-C650)

Cartridge, 106-mm, HEP-T, M346A1, (DODIC 1315-C651)

Cartridge, 106-mm, APERS-T, M581, (DODIC 1315-C660)

Figure 2-17. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop (continued)

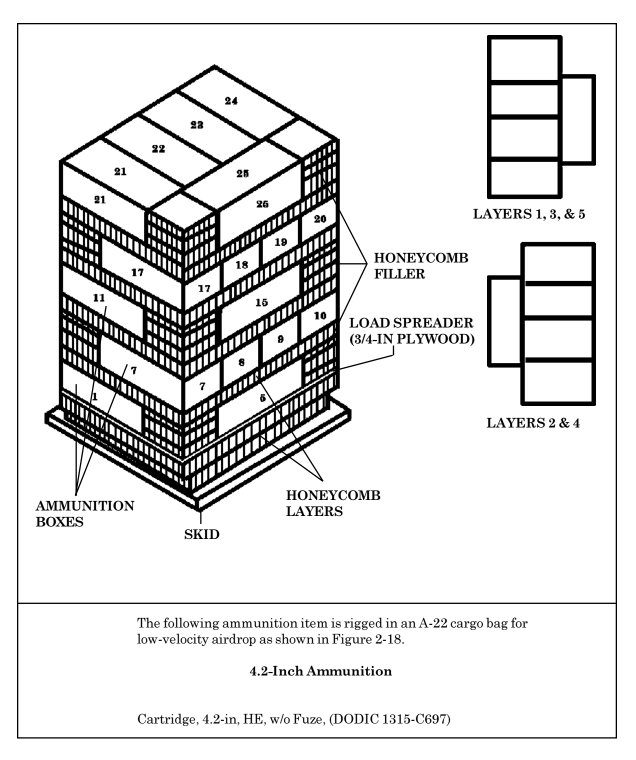
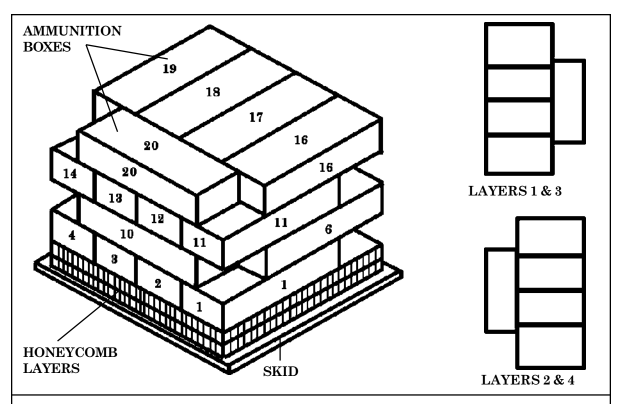


Figure 2-18. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-19.

90-Millimeter Ammunition

Cartridge, 90-mm, HEAT, M371, (DODIC 1315-C282)

4.2-Inch Ammunition

 $Cartridge,\,4.2\text{-in},\,HE,\,M329A1,\,(DODIC\,1315\text{-}C704)$

Cartridge, 4.2-in, HE, M329A1, (DODIC 1315-C705)

Cartridge, 4.2-in, Illuminating, M335A2, (DODIC 1315-C706)

Cartridge, 4.2-in, Smoke, WP, M328A1, (DODIC 1315-C708)

Antipersonnel and Antitank Mines

Mine, Antitank, HE, M121, Heavy with Fuze Combination M607, (DODIC 1345-K181)

Demolition Items

Charge, Demolition, Block, 40-lb Cratering Ammonium Nitrate, (DODIC 1375-M039)

Cord, Detonating, Reinforced Pliofilm/Wrapped Waterproof, Type I, (DODIC 1375-M456)

Figure 2-19. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

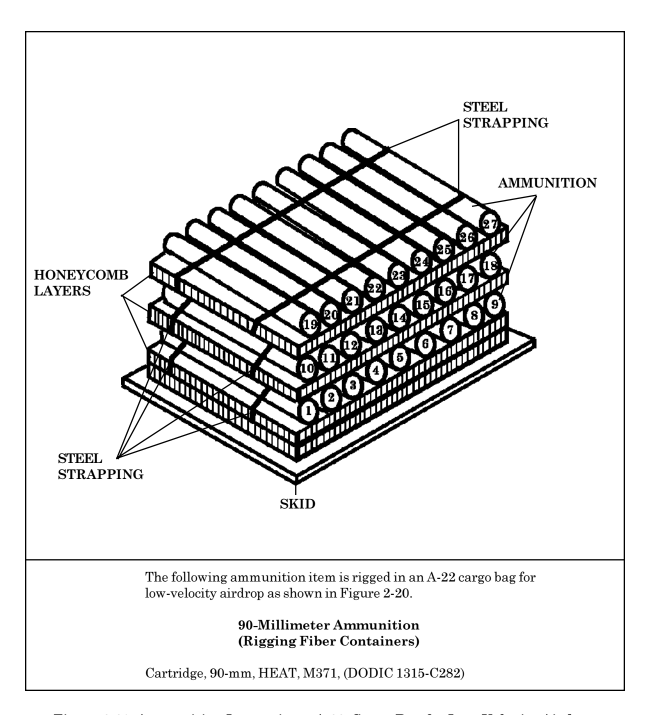


Figure 2-20. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

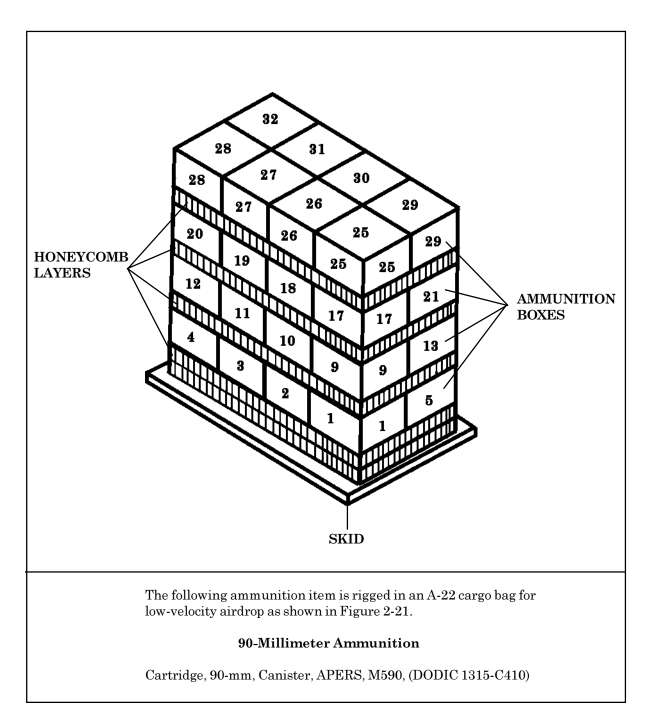


Figure 2-21. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

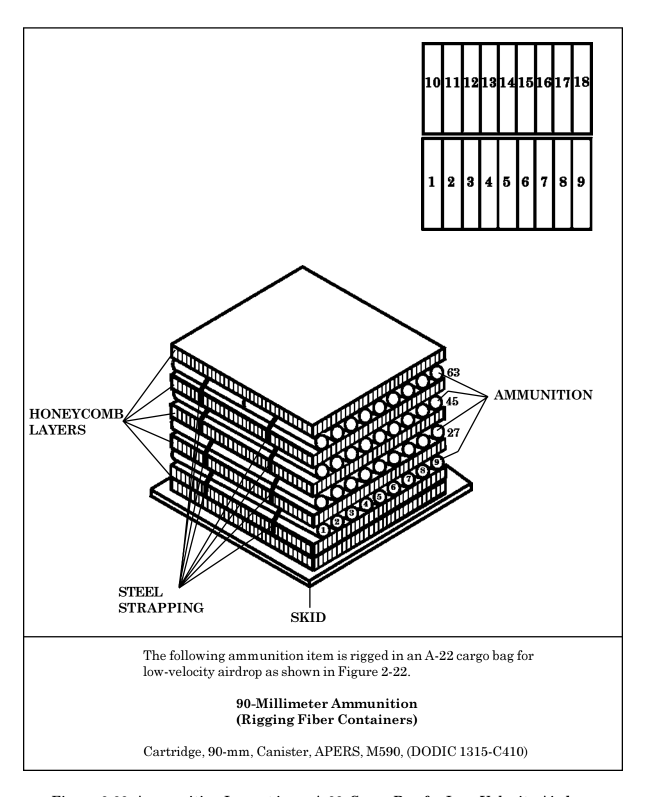


Figure 2-22. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

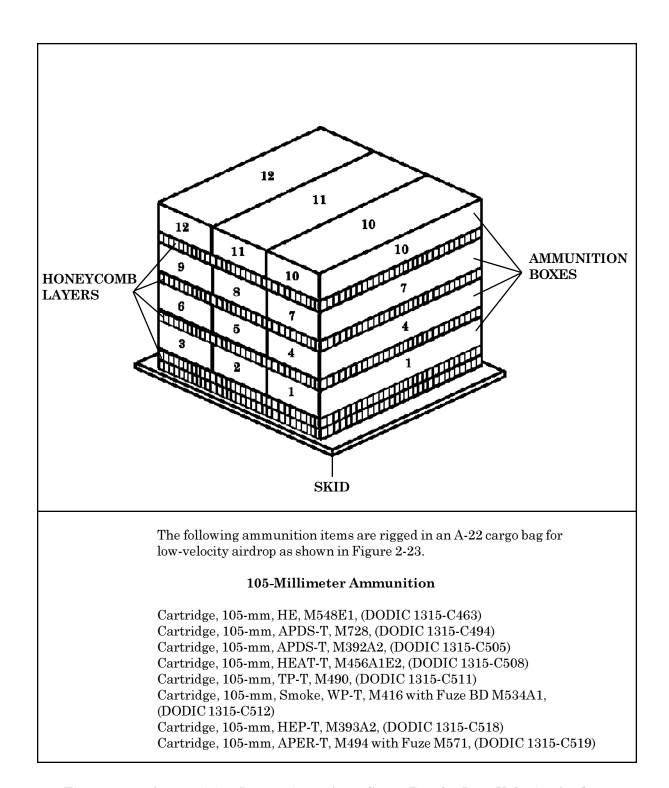


Figure 2-23. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

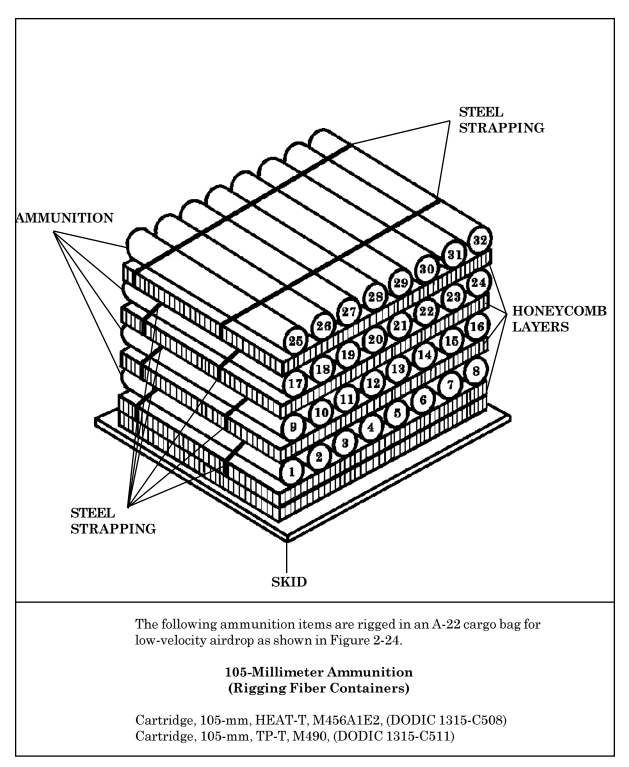


Figure 2-24. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

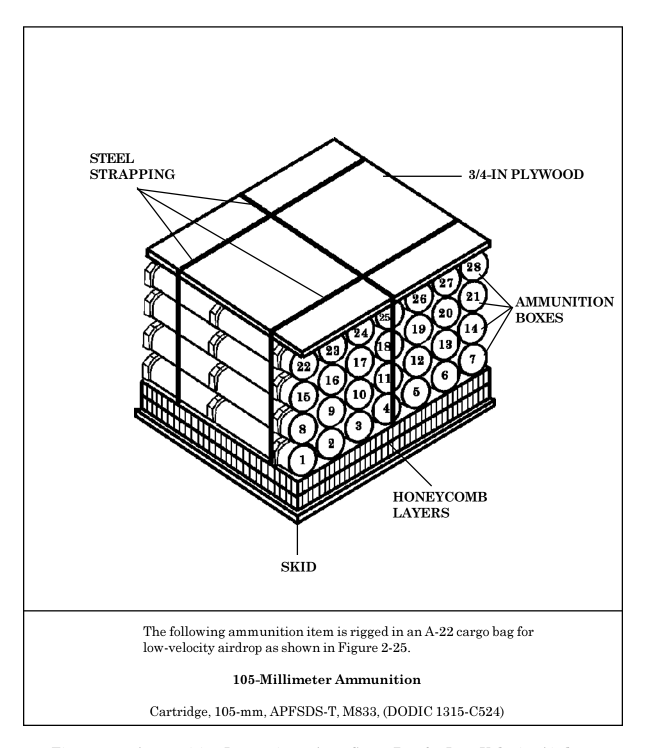


Figure 2-25. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

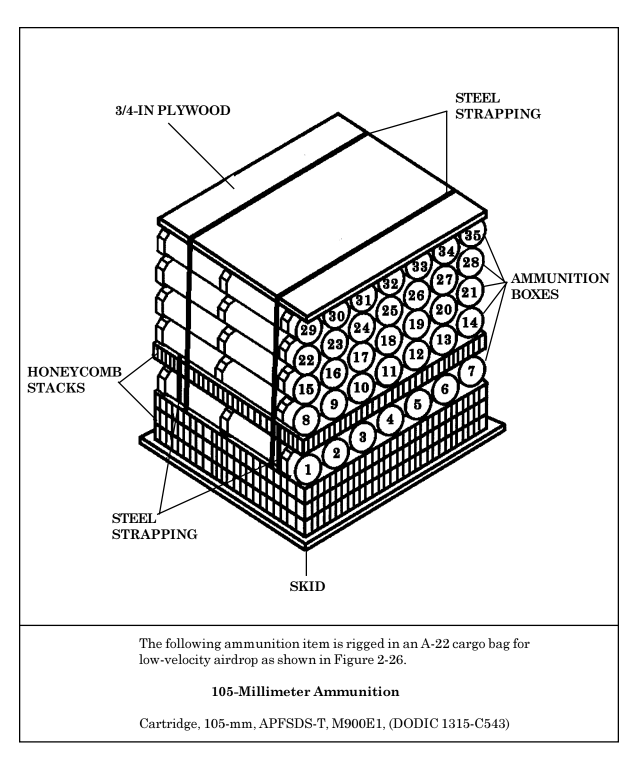


Figure 2-26. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

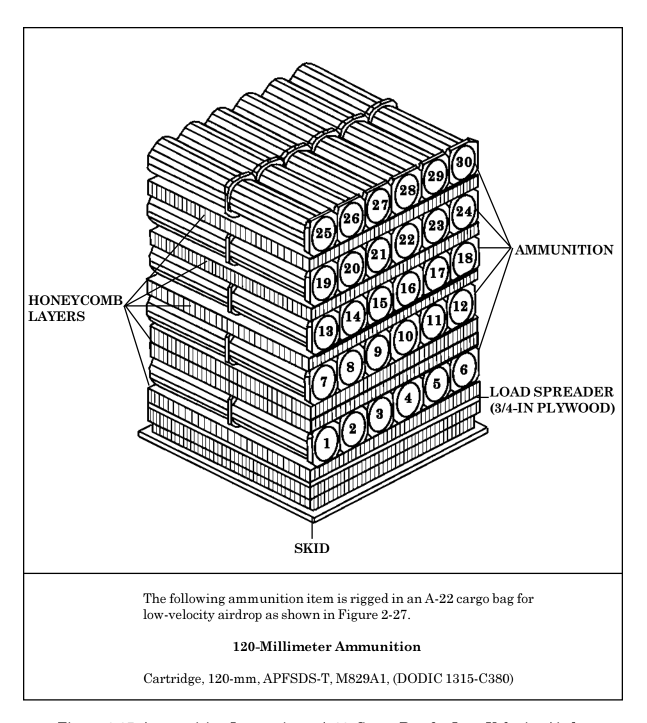


Figure 2-27. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

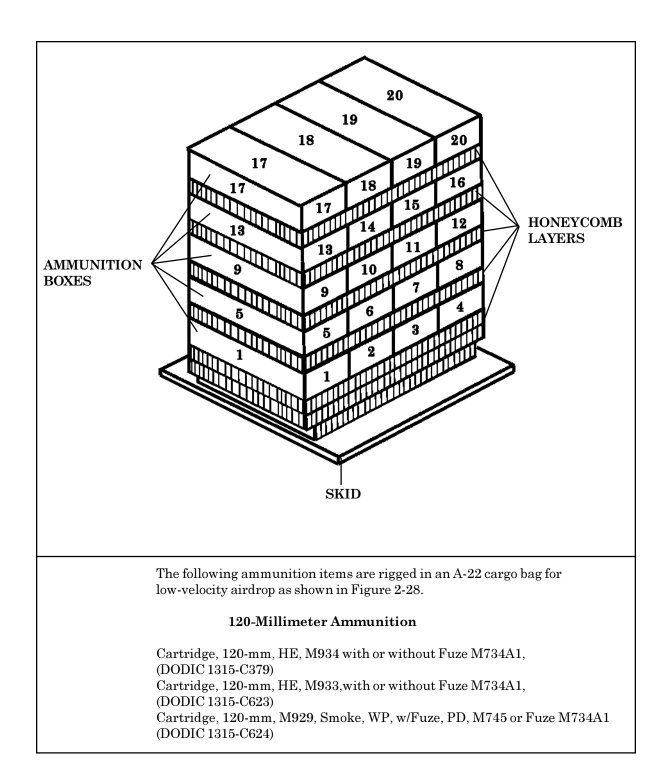


Figure 2-28. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

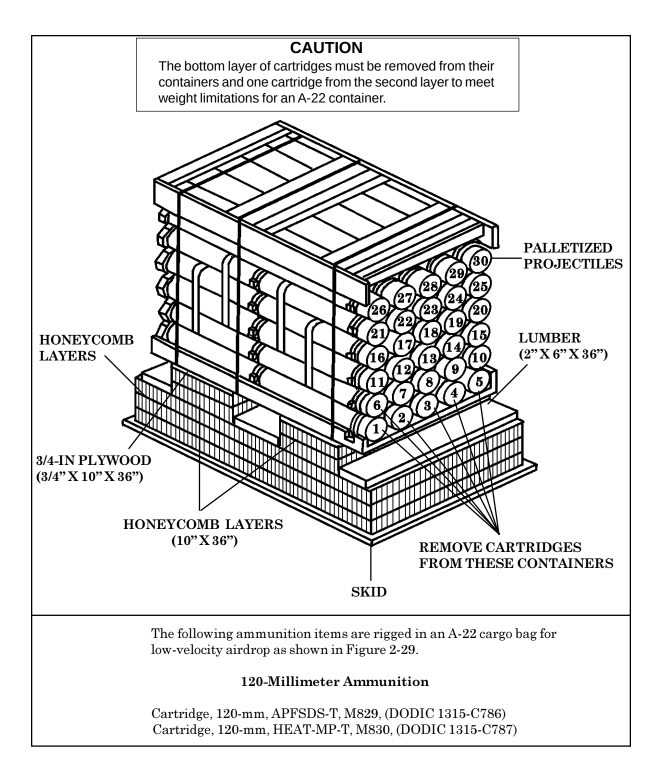


Figure 2-29. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

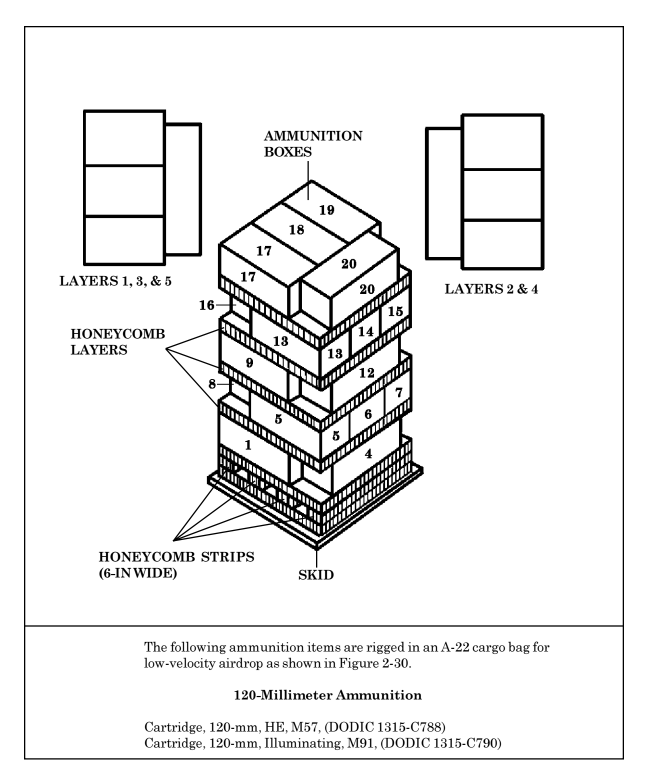


Figure 2-30. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

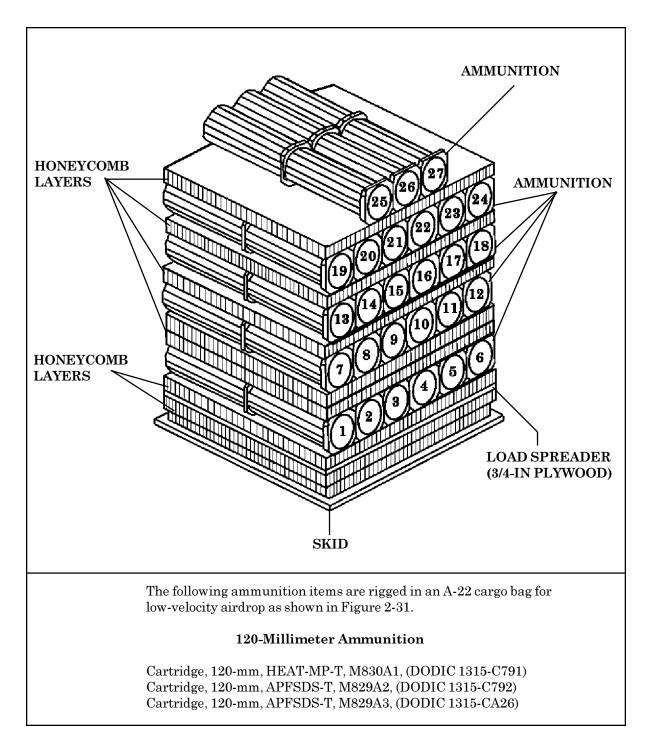


Figure 2-31. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

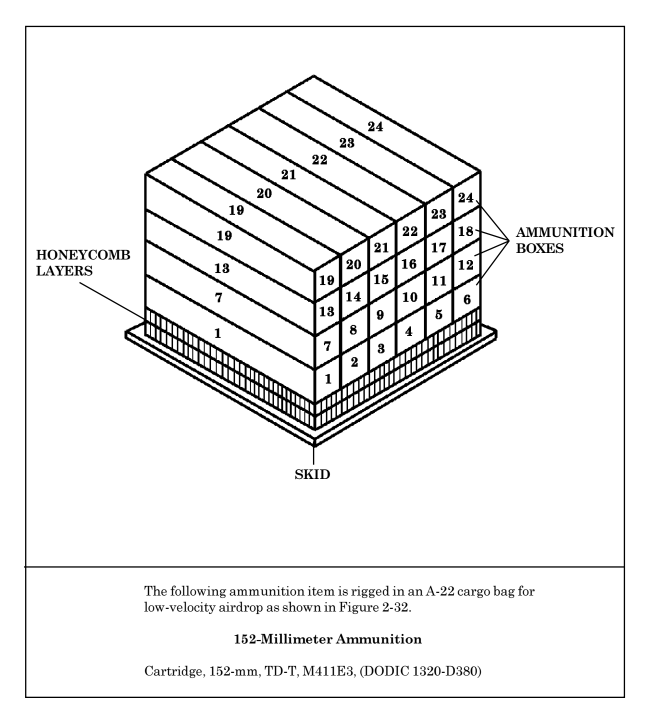


Figure 2-32. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

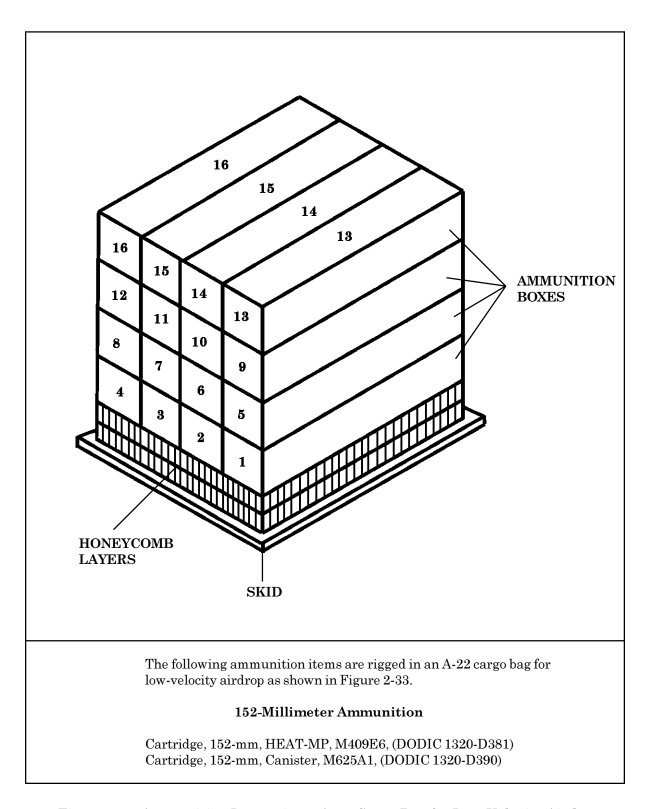


Figure 2-33. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

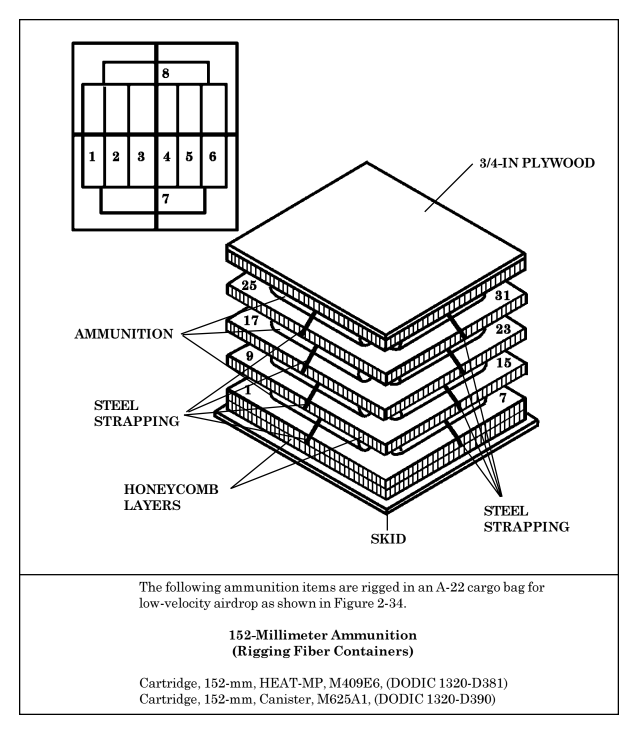


Figure 2-34. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

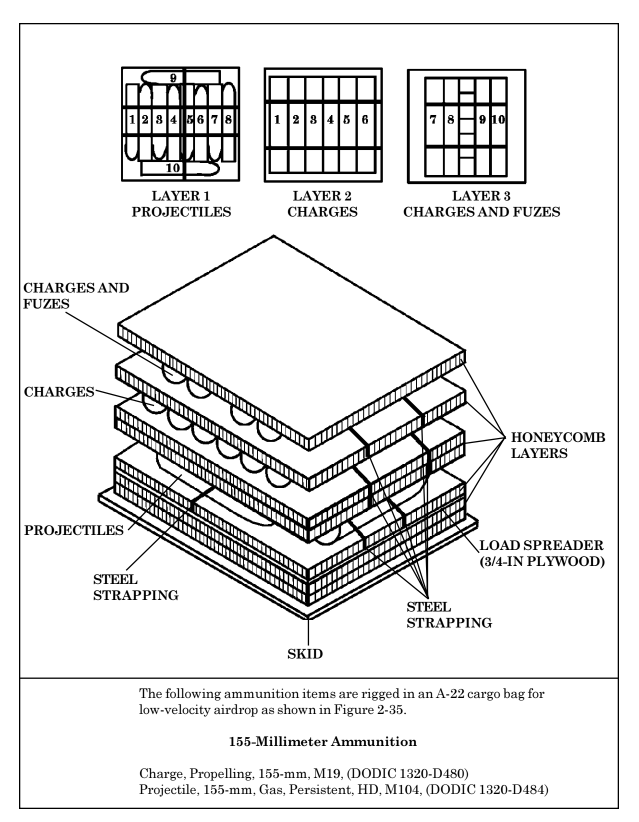


Figure 2-35. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Projectile, 155-mm, HE, M101, (DODIC 1320-D485)

Projectile, 155-mm, Smoke, WP, M104, (DODIC 1320-D487)

Reducer, Flash, Propelling Charge, M1, (DODIC 1320-D490)

Projectile, 155-mm, HE, ADAM, M692, (DODIC 1320-D501)

Projectile, 155-mm, HE, ADAM, M731, (DODIC 1320-D502)

Projectile, 155-mm, AT, RAAMS, M718, (DODIC 1320-D503)

Projectile, 155-mm, Illuminating, M485A2, (DODIC 1320-D505)

Projectile, 155-mm, HC, HE, M116E2, (DODIC 1320-D506)

Projectile, 155-mm, AT, RAAMS, M741, (DODIC 1320-D509)

Projectile, 155-mm, HE, RAAM-L, M718A1, (DODIC 1320-D515)

Projectile, 155-mm, Smoke, M795, (DODIC 1320-D529)

*Charge, Propelling, 155-mm, M203A1, (DODIC 1320-D532)

*Charge, Propelling, 155-mm, M119A1 and M119A2, (DODIC 1320-D533)

*Charge, Propelling, 155-mm, M3 and M3A1, (DODIC 1320-D540)

*Charge, Propelling, 155-mm, M4A1 and M4A2, (DODIC 1320-D541)

Projectile, 155-mm, HE, M107, (DODIC 1320-D544)

Projectile, 155-mm, Smoke, HC, BE, M116, (DODIC 1320-D548)

*Projectile, 155-mm, Smoke, WP, M110, (DODIC 1320-D550)

Reducer, Flash, Propelling Charge, M2, (DODIC 1320-D552)

Dummy, Projectile, 155-mm, M7, (DODIC 1320-D553)

Projectile, 155-mm, HE, M449A1, (DODIC 1320-D562)

Projectile, 155-mm, HE, M483A1, (DODIC 1320-D563)

Projectile, 155-mm, HE, RA, M549, (DODIC 1320-D579)

Projectile, 155-mm, M864, (DODIC 1320-D684)

Projectile, 155-mm, Smoke, WP, M825, (DODIC 1320-D528)

Charge, Propelling, 155-mm, MACS, M231, (DODIC 1320-DA12)

Charge, Propelling, 155-mm, MACS, M232, (DODIC 1320-DA13)

Projectile, 155-mm, RADAM, Short SD, with RAAMS A1, M1025,

(DODIC 1320-DA19)

Projectile, 155-mm, RADAM, Short SD, M1023 (DODIC 1320-DA20)

Projectile, 155-mm, RADAM, Long SD, M1024 (DODIC 1320-DA21)

Projectile, 155-mm, RADAM, Long SD with RAAMS A1, M1026, (DODIC 1320-DA22)

Fuzes and Primers

Fuze, Electronic Time, M762, (DODIC 1390-N289)

Fuze, Electronic Time, M767, (DODIC 1390-N290)

Fuze, Delay, PD, MOD 1, MK399, (DODIC 1390-N659)

Note: The required fuzes and primers may be rigged as part of the load; however, only those fuzes and primers listed in Table 1-3 are authorized to be airdropped.

*The old or new type propelling charge container may be rigged.

Figure 2-35. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop (Continued)

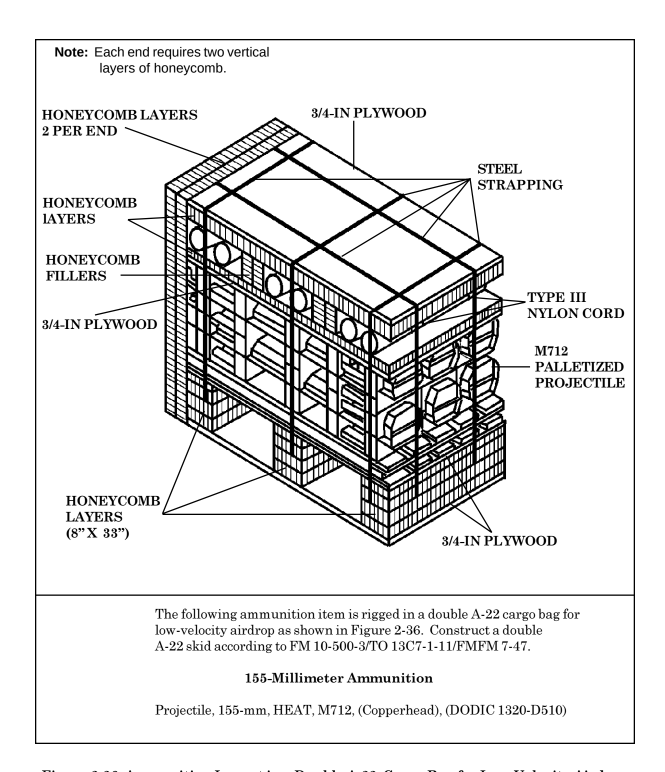


Figure 2-36. Ammunition Layout in a Double A-22 Cargo Bag for Low-Velocity Airdrop

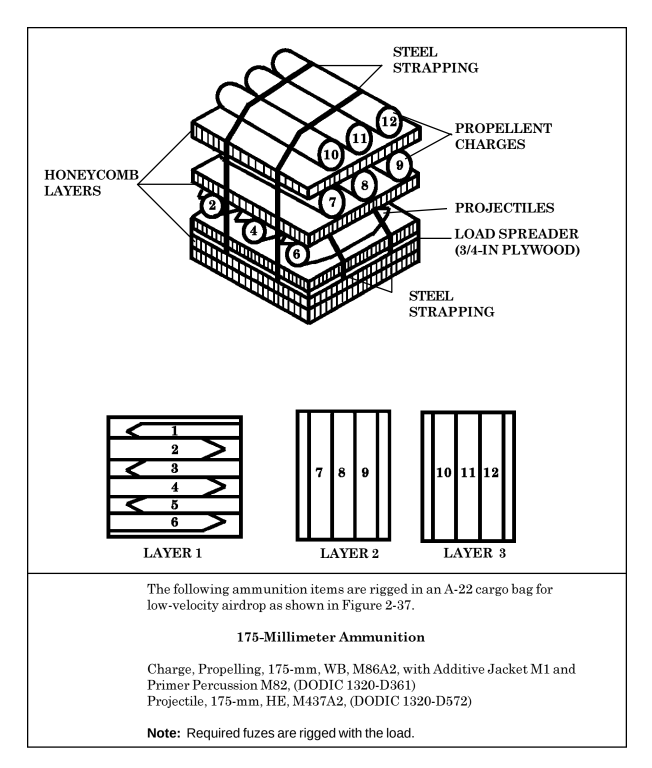
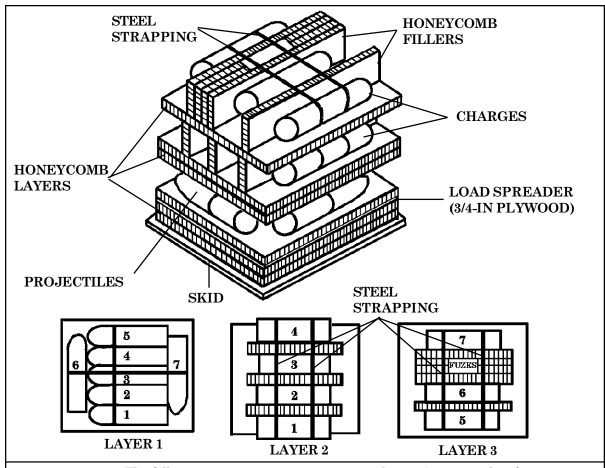


Figure 2-37. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-38.

8-Inch Ammunition

*Charge, Propelling, 8-in, WB, M188, (DODIC 1320-D661) Charge, Propelling, 8-in, WB, M188A1, (DODIC 1320-D662)

Charge, Propelling, 8-in, M1, (DODIC 1320-D675)

Charge, Propelling, 8-in, M2, (DODIC 1320-D676)

Projectile, 8-in, HE, M106, (DODIC 1320-D680)

Reducer, Flash, Propelling Charge, M3, (DODIC 1320-D681)

Projectile, 8-in, HE, M404, (DODIC 1320-D684)

Fuzes and Primers

Fuze, Delay, PD, MOD 1, MK399, (DODIC 1390-N659)

Note: Required fuzes are rigged with the load.

*The old or new type propelling charge containers may be rigged.

Figure 2-38. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

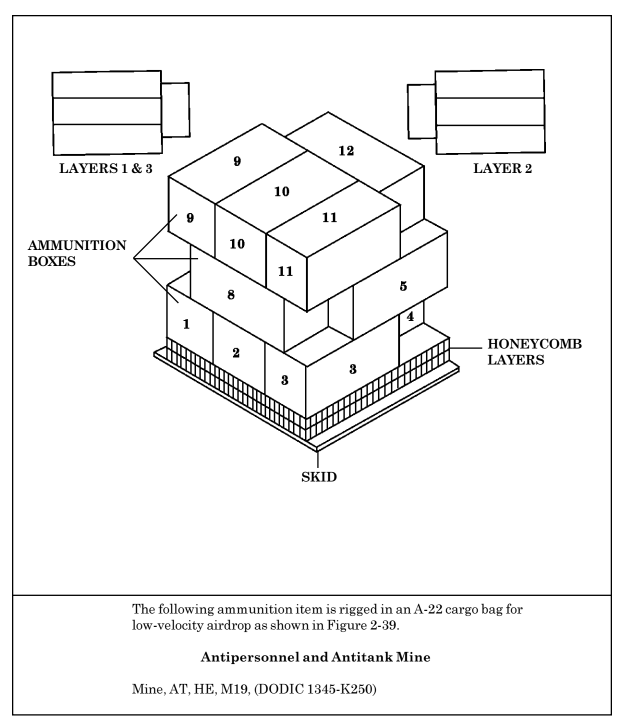


Figure 2-39. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

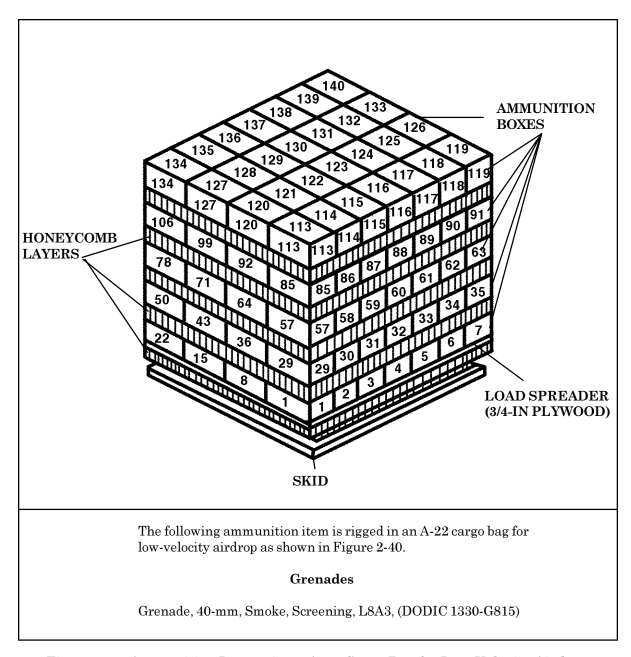


Figure 2-40. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

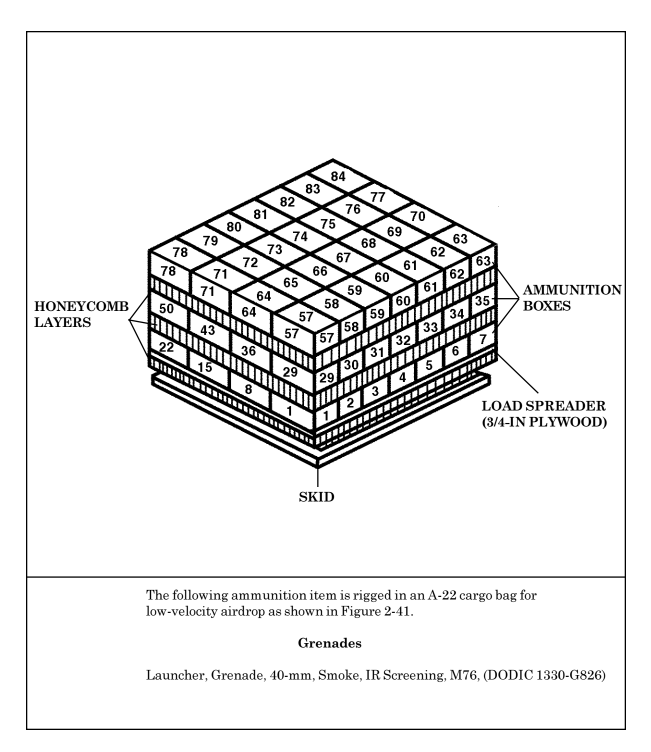


Figure 2-41. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

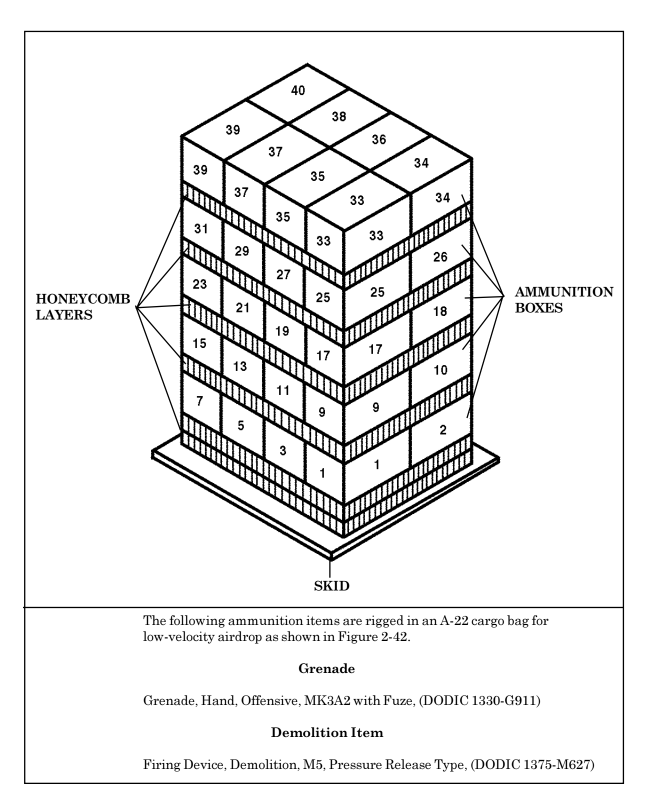


Figure 2-42. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

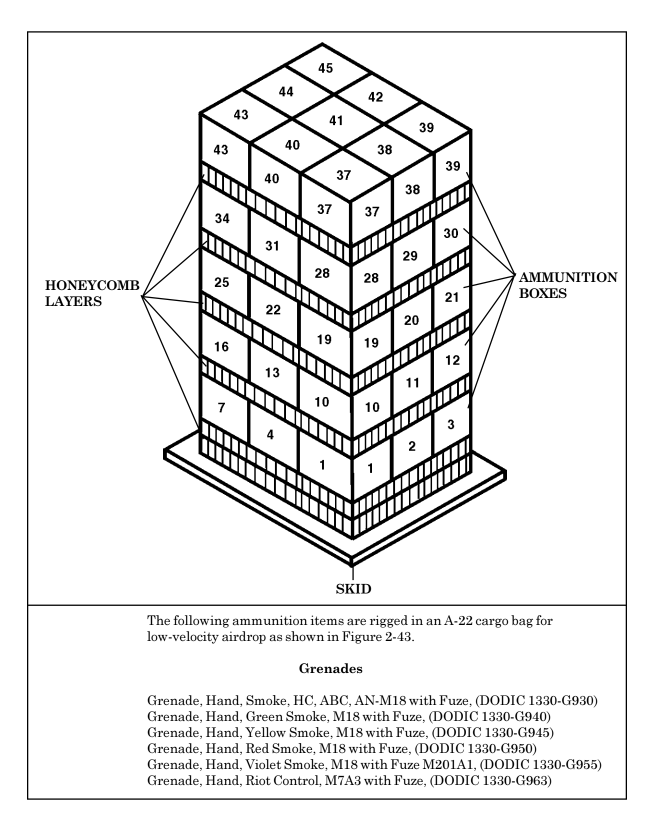


Figure 2-43. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

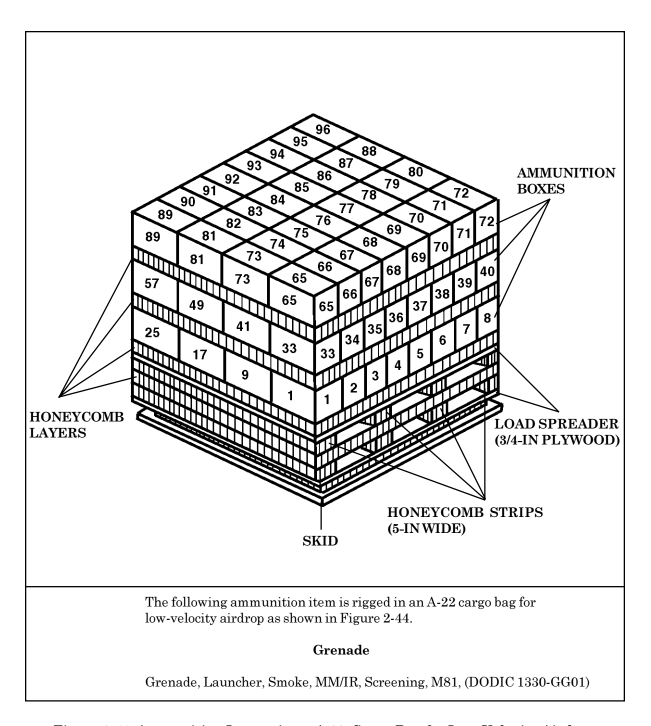
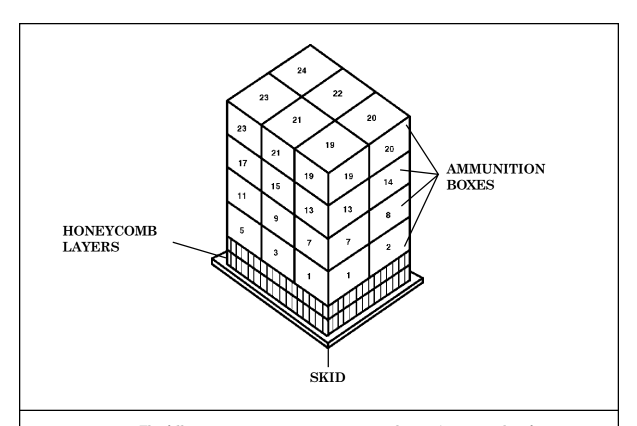


Figure 2-44. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-45.

84-Millimeter Ammunition

Cartridge, 84-mm, Practice, with Tracer, TPT141, (DODIC 1315-CA10) Cartridge, 84-mm, HEDP, IM, 502, (DODIC 1315-CA21) Cartridge, 84-mm, MAAWS, Reduced Sensitivity (RS), 441D, (DODIC 1315-CA27)

Grenade

Launcher and Grenade, Smoke, HC, WP, M176, (DODIC 1330-H050)

Flare and Signal Items

Flare, Surface, M49A1, Trip, (DODIC 1370-L495)

Demolition Items

Charge, Demolition, Block, 1/4-lb TNT, (DODIC 1375-M030) Cap, Blasting, Special Non-Electric, M7, (DODIC 1375-M131)

Figure 2-45. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

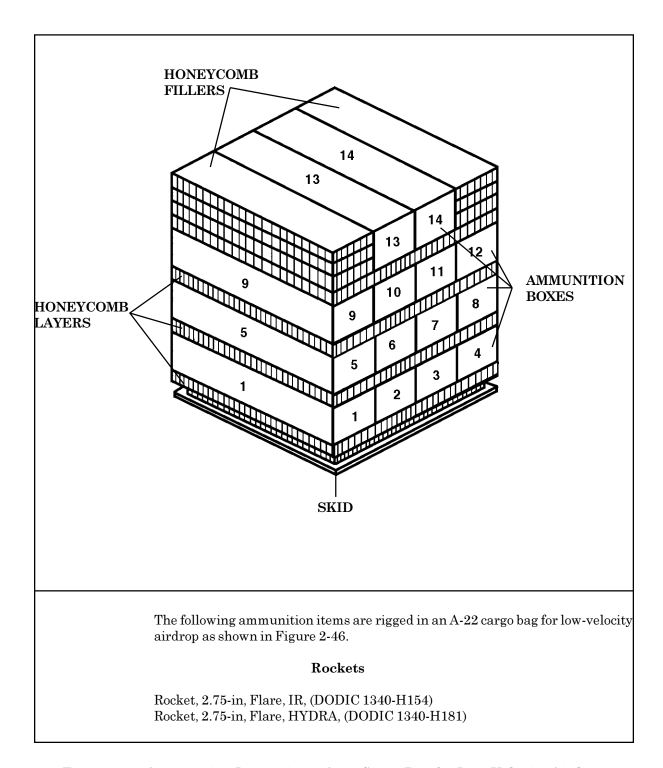
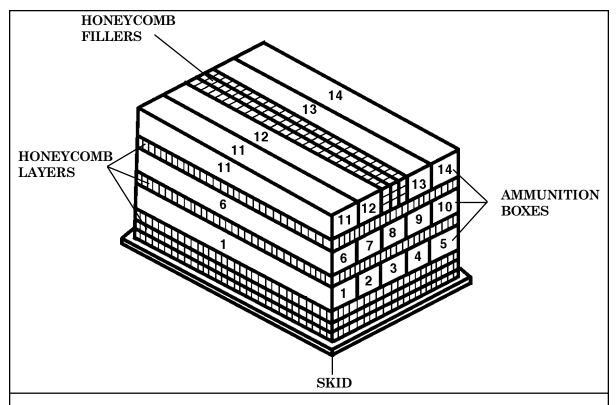


Figure 2-46. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-47.

Rockets (4-Pack Boxes Only)

Rocket, 2.75-in, WP, M259, (DODIC 1340-H116)

Rocket, 2.75-in, with WHD, HE, M151 with Fuze M440 and Motor MK40 Mod $\,$ 3, (DODIC 1340-H161)

Rocket, 2.75-in, HE, w/M151 HYDRA, (DODIC 1340-H163)

Rocket, 2.75-in, with WHD, WDU-4A/A and Motor MK40 Mod 3,

(DODIC 1340-H459)

Rocket, 2.75-in, WHD, HE, M151 with Fuze M429 and Motor MK40 Mod 3, (DODIC 1340-H489)

Rocket, 2.75-in, WHD, HE, M151 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H490)

Rocket, 2.75-in, Smoke, WP, M156 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H519)

Rocket, 2.75-in, WHD, HE, M229 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H534)

Rocket, 2.75-in, WHD, HEDP, M247 with Fuze M438 and Motor MK40 Mod 3, (DODIC 1340-H826)

Figure 2-47. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

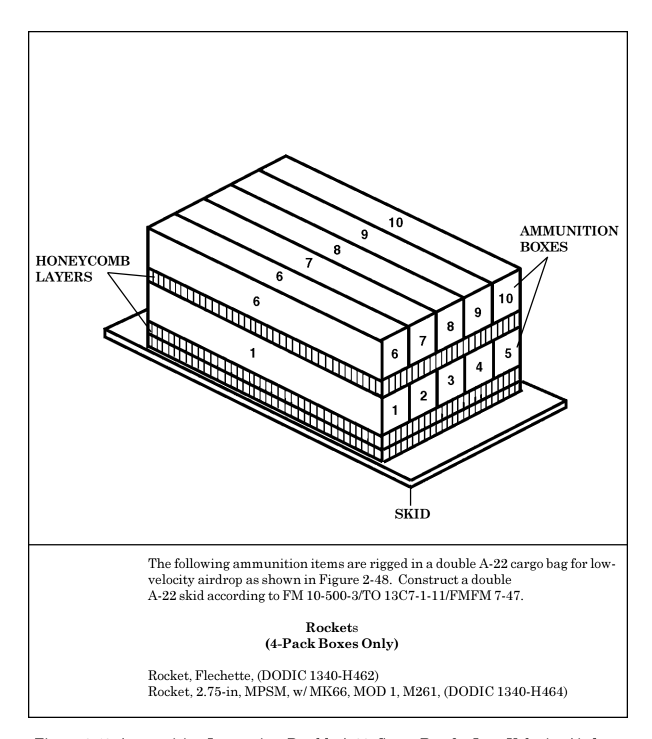
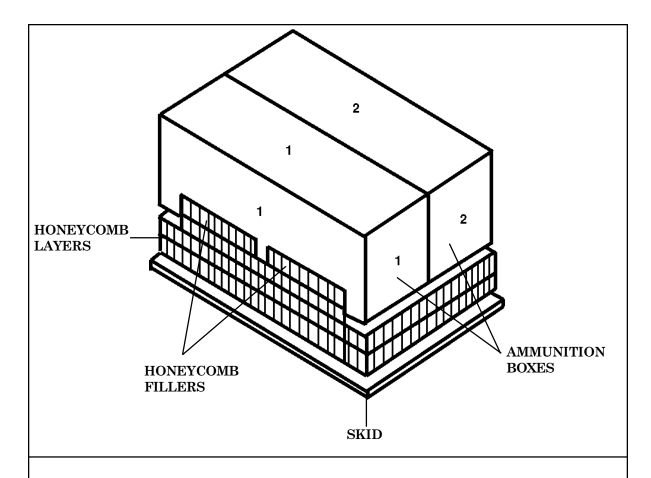


Figure 2-48. Ammunition Layout in a Double A-22 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for low-velocity airdrop as shown in Figure 2-49.

Rockets (25-Pack Boxes Only)

Rocket, 2.75-in, with WHD, HE, M151 with Fuze M440 and Motor MK40 Mod 3, (DODIC 1340-H161)

Rocket, 2.75-in, with WHD, WDU-4A/A and Motor MK40 Mod 3, (DODIC 1340-H459)

Rocket, 2.75-in, WHD, HE, M229, with Liner and Fuze M429 and Motor MK40 Mod 3, (DODIC 1340-H488)

Rocket, 2.75-in, WHD, HE, M151 with Fuze M429 and Motor MK40 Mod 3, (DODIC 1340-H489)

Rocket, 2.75-in, WHD, HE, M151 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H490)

Rocket, 2.75-in, WHD, HE, M229 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H534)

Figure 2-49. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

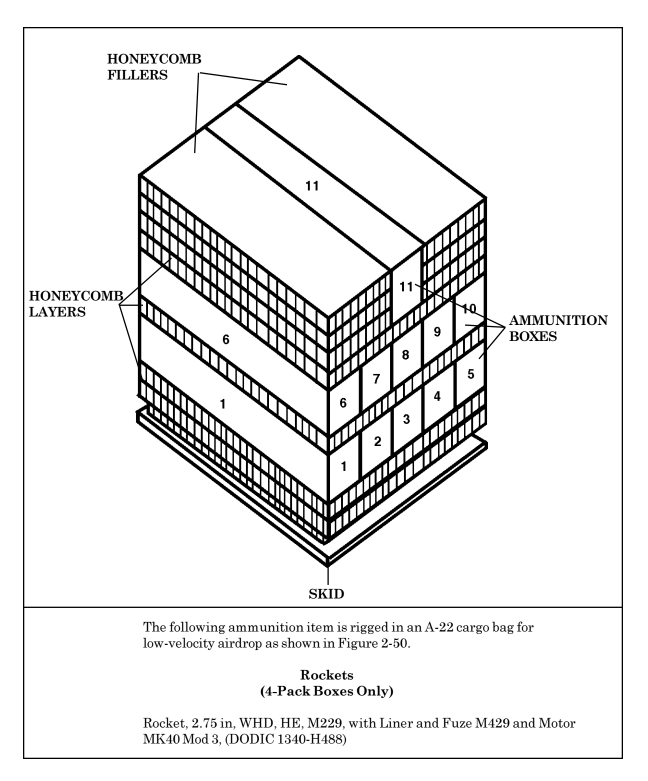


Figure 2-50. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

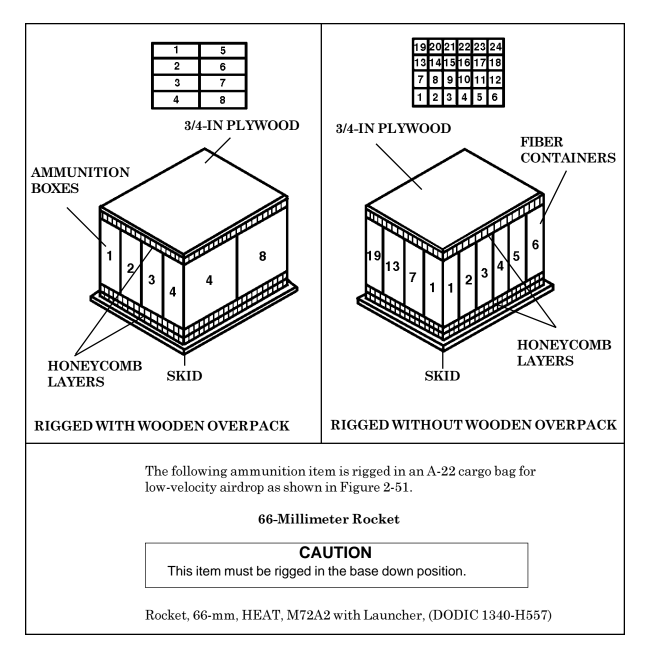


Figure 2-51. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

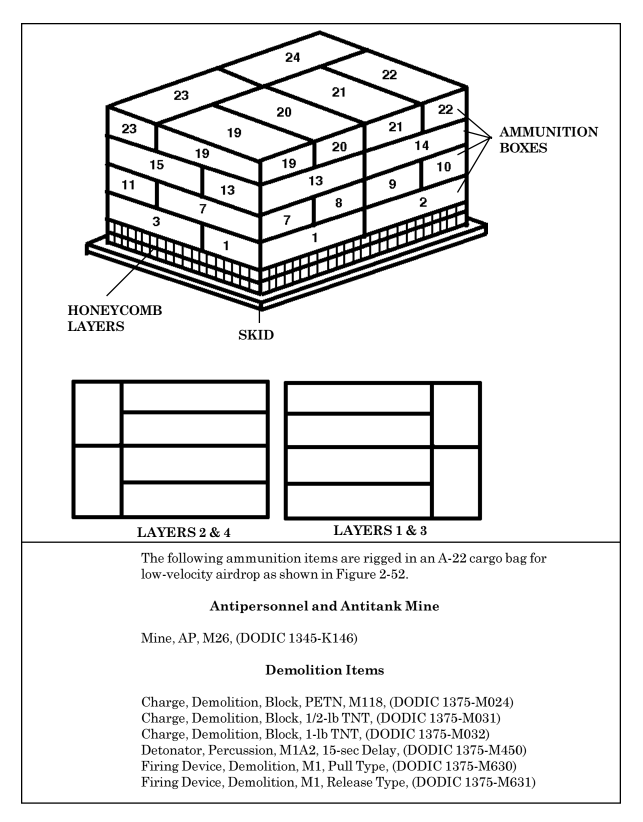


Figure 2-52. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

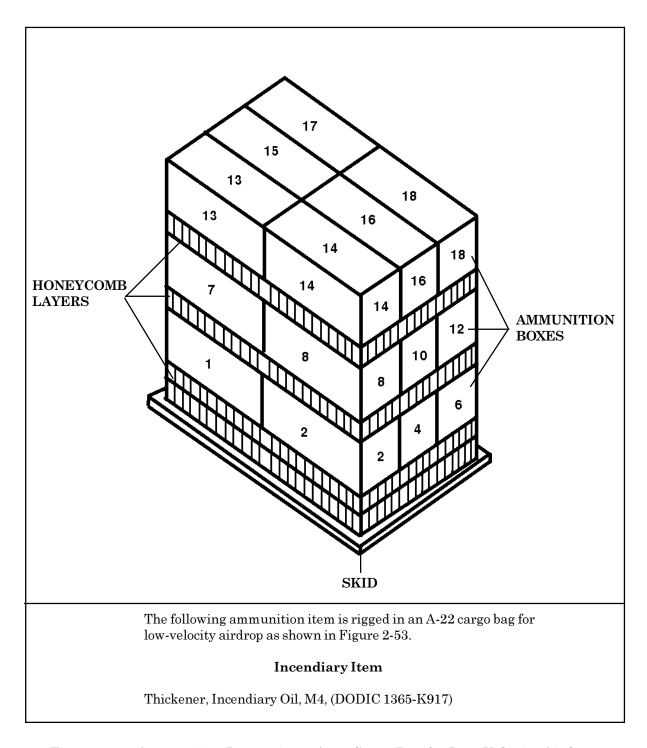


Figure 2-53. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

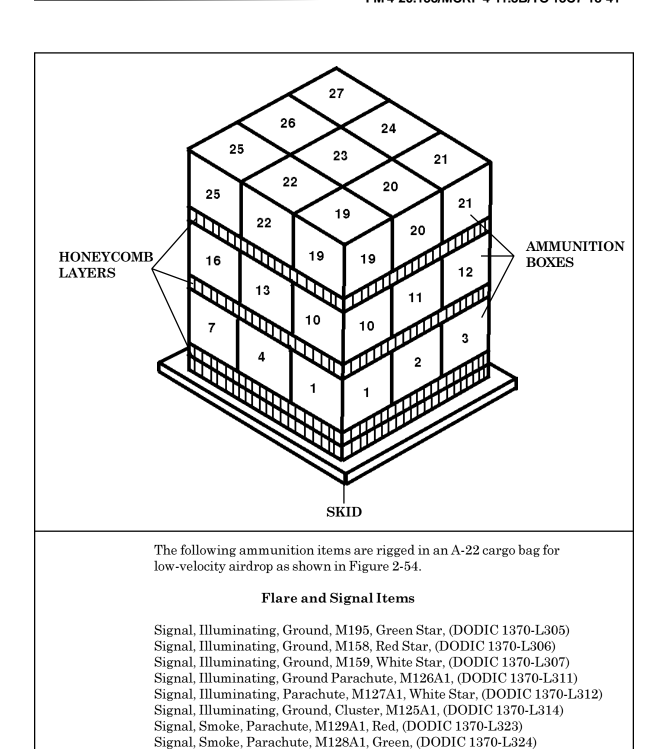


Figure 2-54. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Demolition Item

Destructor, Explosive, Universal, M10, (DODIC 1375-M241)

5.56-Millimeter Ammunition

Cartridge, 5.56-mm, Ball, M855 and Tracer, M856 Linked, (DODIC 1305-A064)

25.4-Millimeter Ammunition

Cartridge, 25.4-mm, Decoy, M839, (DODIC 1305-A965)

60-Millimeter Ammunition

Note: When rigging 60-mm ammunition, reduce the number of layers of ammunition boxes from three to two.

Cartridge, 60-mm, HE, M720, (DODIC 1310-B642)

Cartridge, 60-mm, HE, M720E1, with M734A1 Fuze, (DODIC 1310-B642)

Cartridge, 60-mm, Smoke, WP, M722, (DODIC 1310-B646)

Cartridge, 60-mm, Illuminating, M721, (DODIC 1310-B647)

Cartridge, 60-mm, Illuminating, Infrared, M767, (DODIC 1310-BA04)

Cartridge, 60-mm, Smoke, WP, M722A1, (DODIC 1310-BA14)

Incendiary Items

Smoke Pot, Floating, HC, M4A2, (DODIC 1365-K867)

Figure 2-54. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop (Continued)

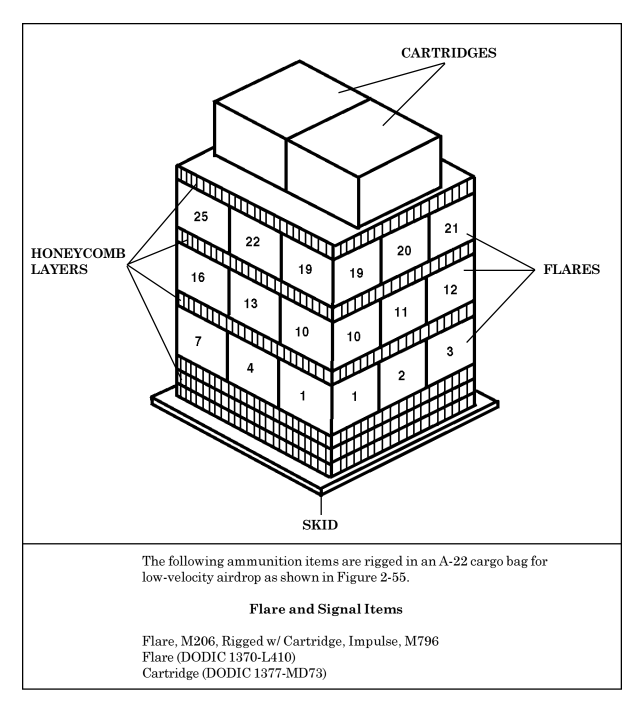


Figure 2-55. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

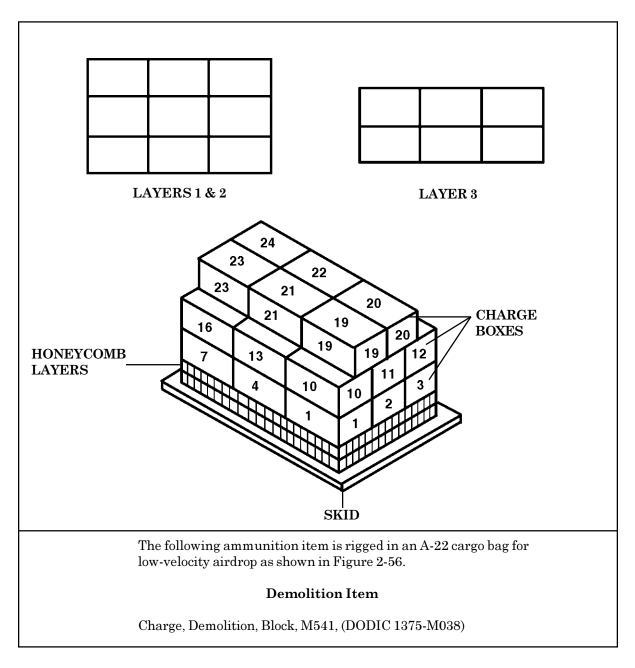


Figure 2-56. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

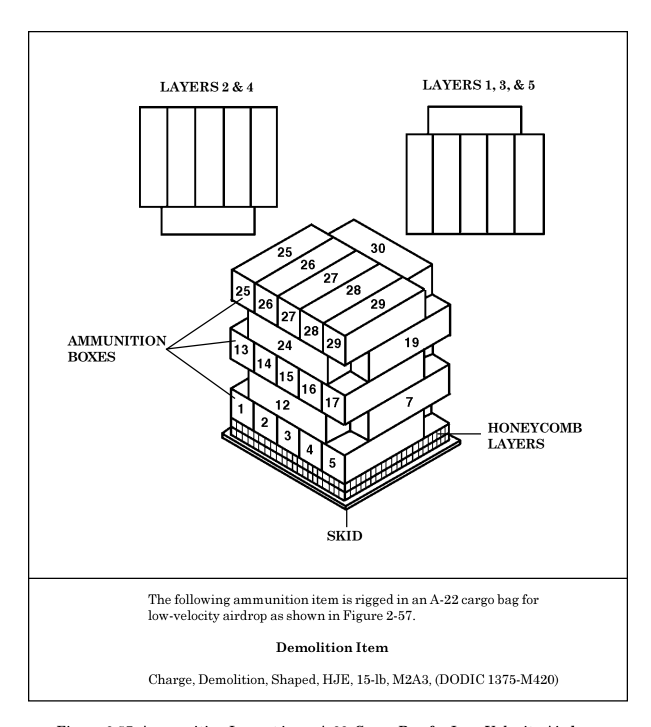


Figure 2-57. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

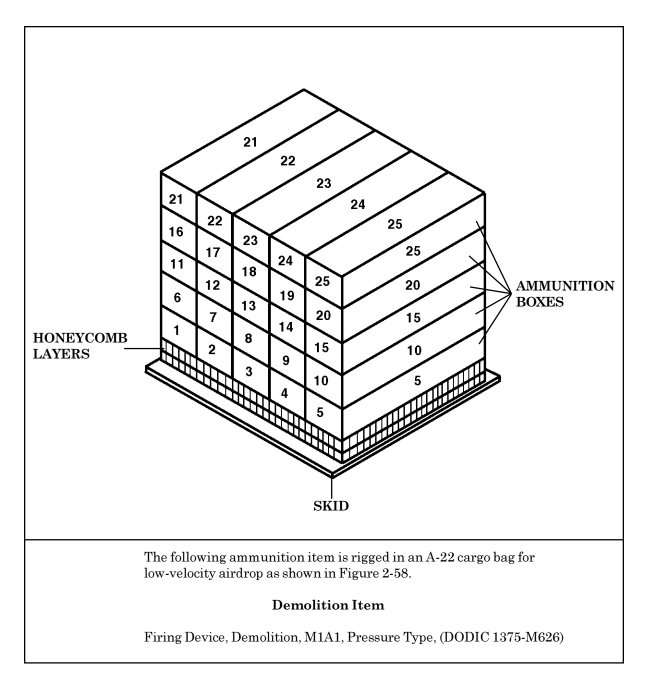


Figure 2-58. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

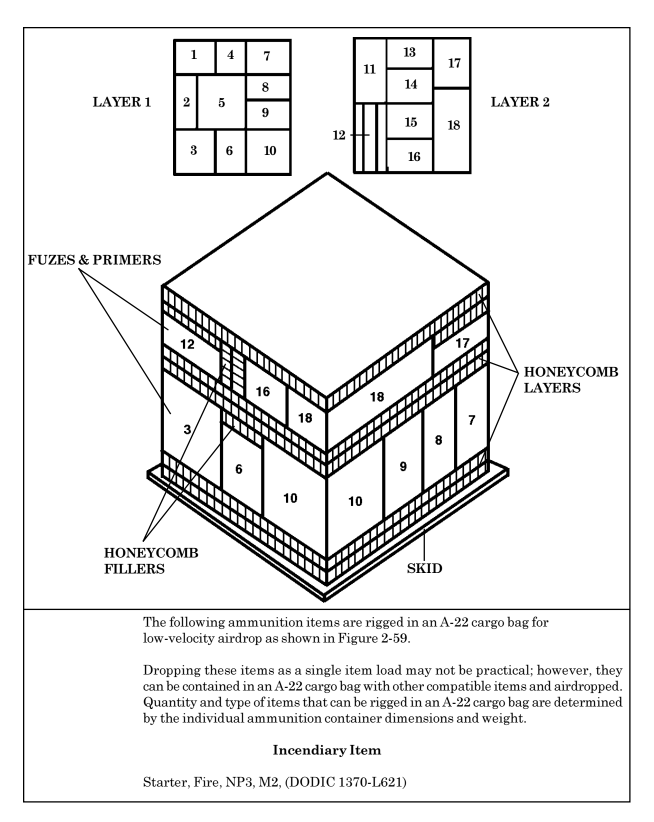


Figure 2-59. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Fuzes and Primers

CAUTION

When proximity fuzes are airdropped, the boxed fuzes must be dropped in the nose-down position. If the boxes are damaged, the fuzes must not be used.

Fuze, MT, M565, (DODIC 1390-N248)

Fuze, MTSQ, M500 or M500A1, (DODIC 1390-N275)

Fuze, MTSQ, M501 or M501A1, (DODIC 1390-N276)

Fuze, MT, M564, (DODIC 1390-N278)

Fuze, MTSQ, M520, (DODIC 1390-N280)

Fuze, MTSQ, M577, (DODIC 1390-N285)

Fuze, MTSQ, M582A1, (DODIC 1390-N286)

Fuze, PD, M572, (DODIC 1390-N311)

Fuze, PD, M48A3, (DODIC 1390-N318)

Fuze, PD, M535, (DODIC 1390-N323)

Fuze, PD, M557, (DODIC 1390-N335)

Fuze, PD, M739, (DODIC 1390-N340)

Fuze, Proximity, M532, (DODIC 1390-N402)

Fuze, Proximity, M514, M514A1, or M514B1, (DODIC 1390-N411)

Fuze, Proximity, M513A1 or M513B1, (DODIC 1390-N412)

Fuze, Proximity, M517, (DODIC 1390-N417)

Fuze, Proximity, M728, (DODIC 1390-N463)

Fuze, Proximity, M514A1, (DODIC 1390-N477)

Primer, Percussion, M82, (DODIC 1390-N523)

Primer, Percussion, MK2A4, (DODIC 1390-N525)

Figure 2-59. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop (Continued)

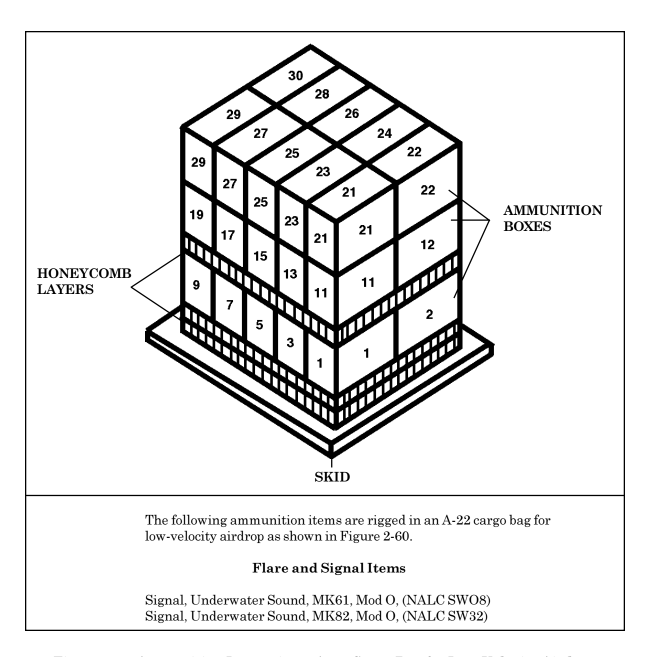


Figure 2-60. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

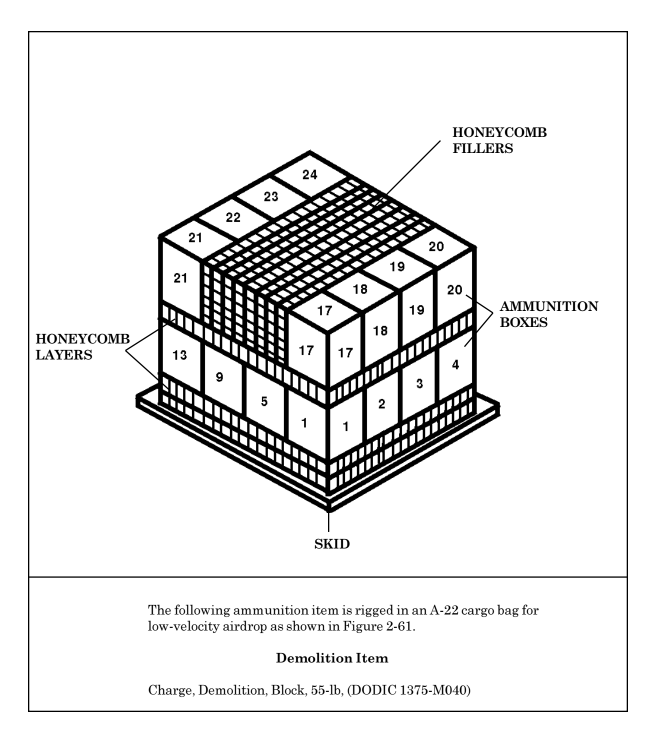


Figure 2-61. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

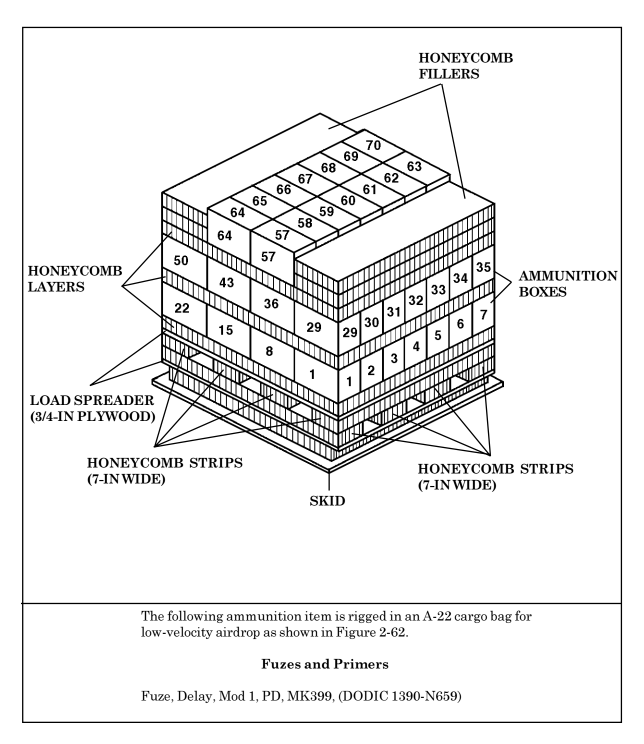


Figure 2-62. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

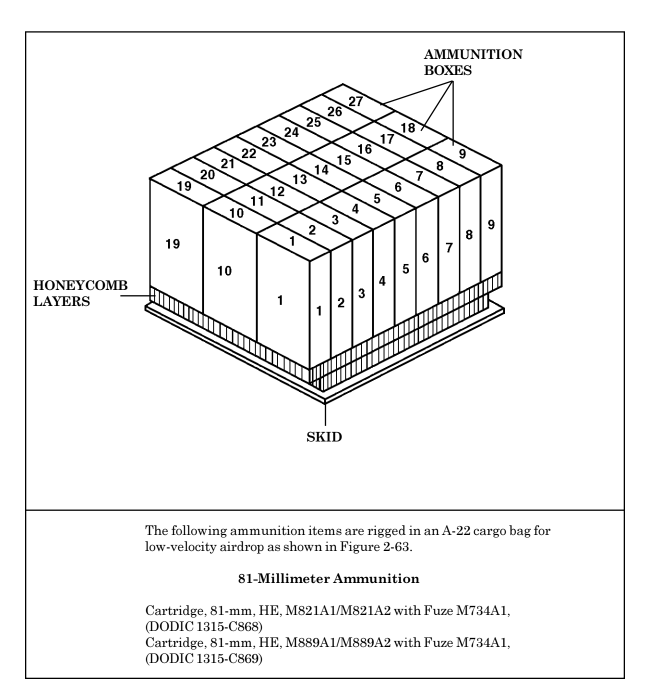


Figure 2-63. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

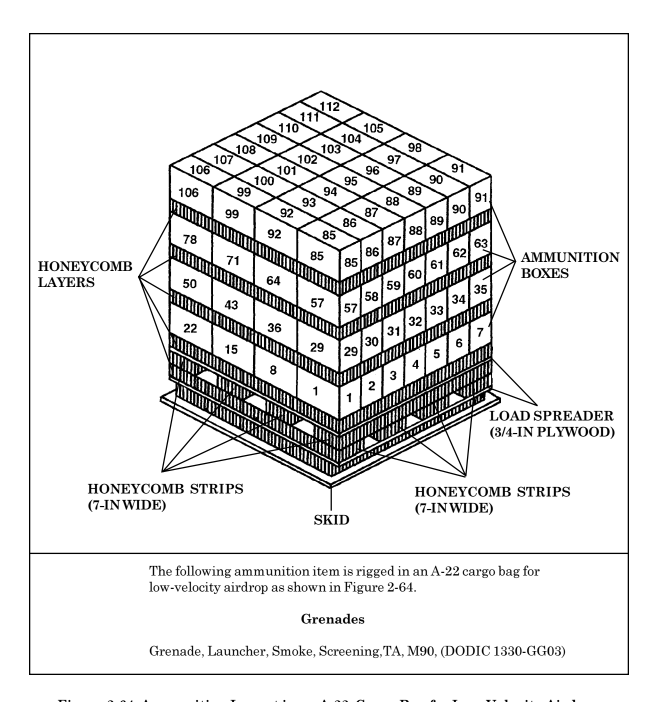


Figure 2-64. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

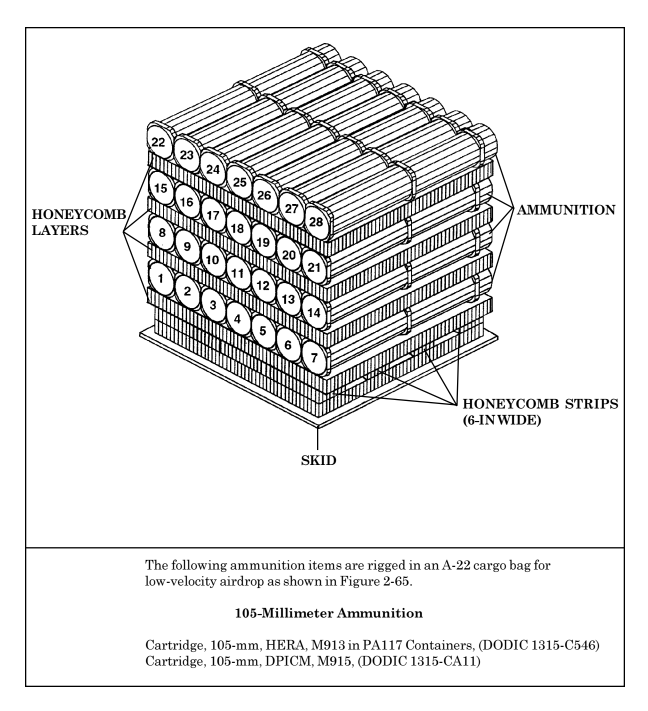


Figure 2-65. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

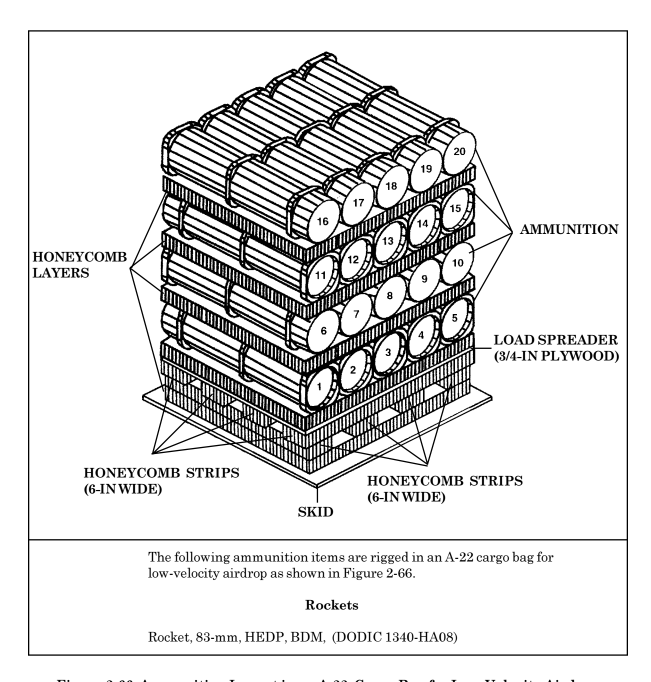


Figure 2-66. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

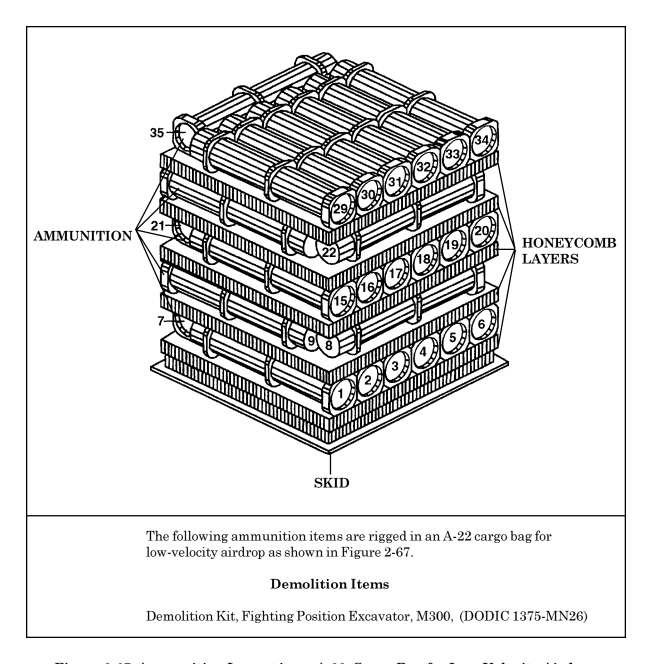


Figure 2-67. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

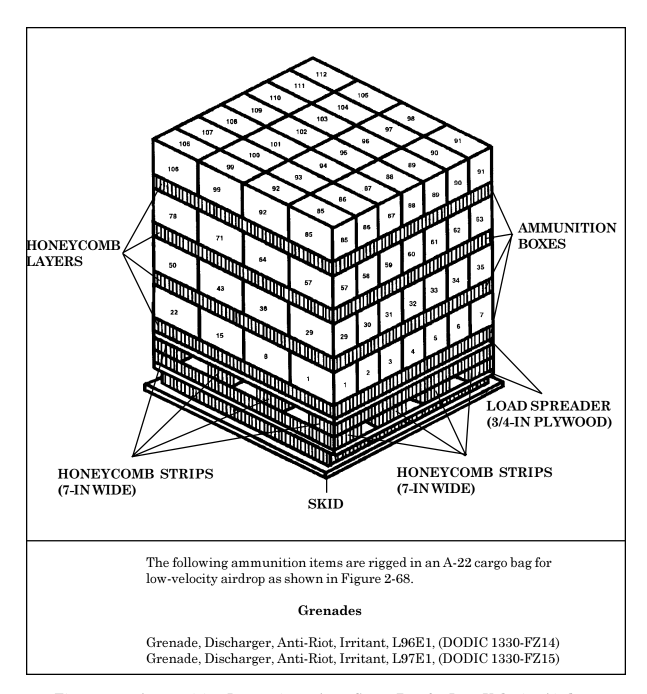


Figure 2-68. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

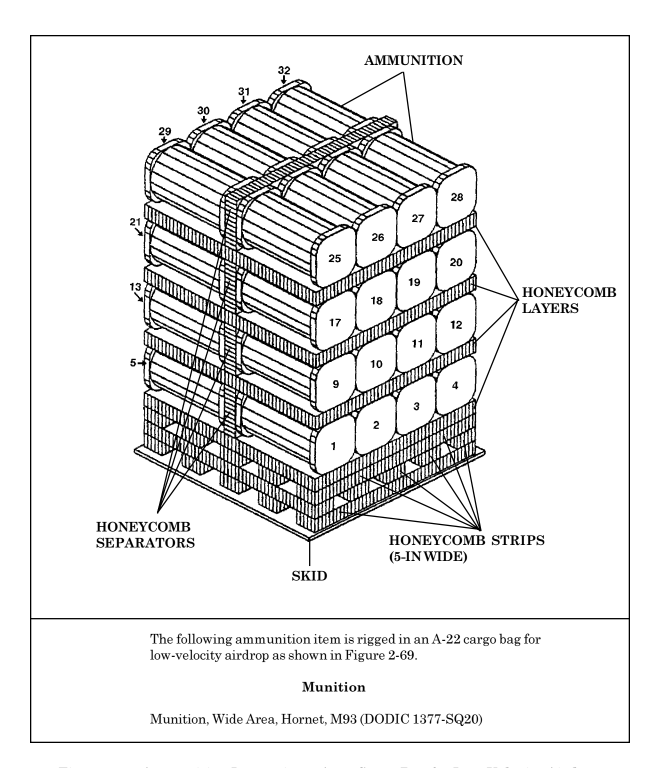


Figure 2-69. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

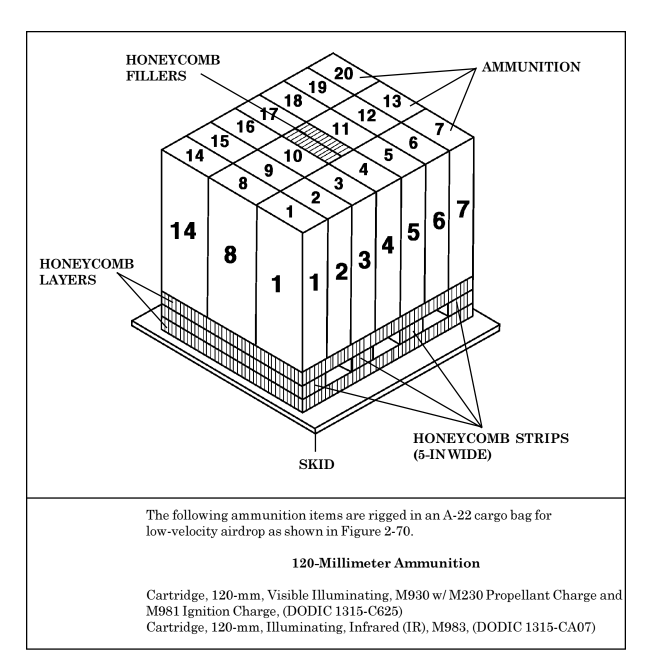


Figure 2-70. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

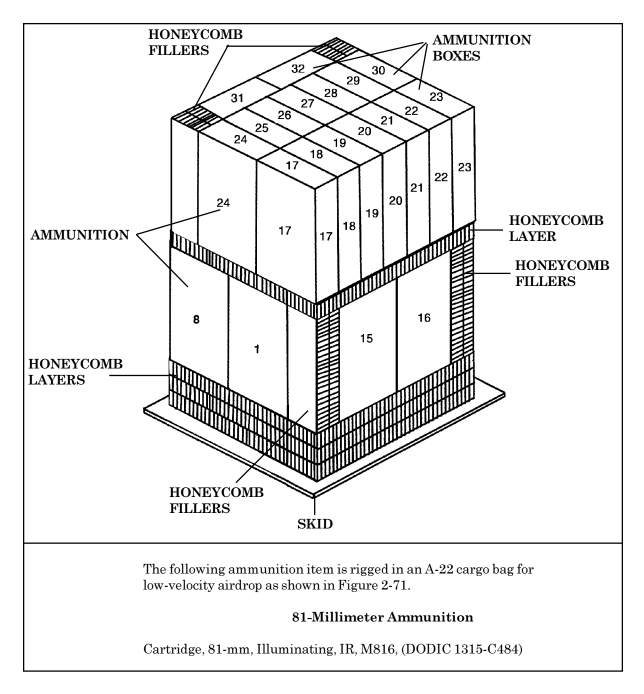


Figure 2-71. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

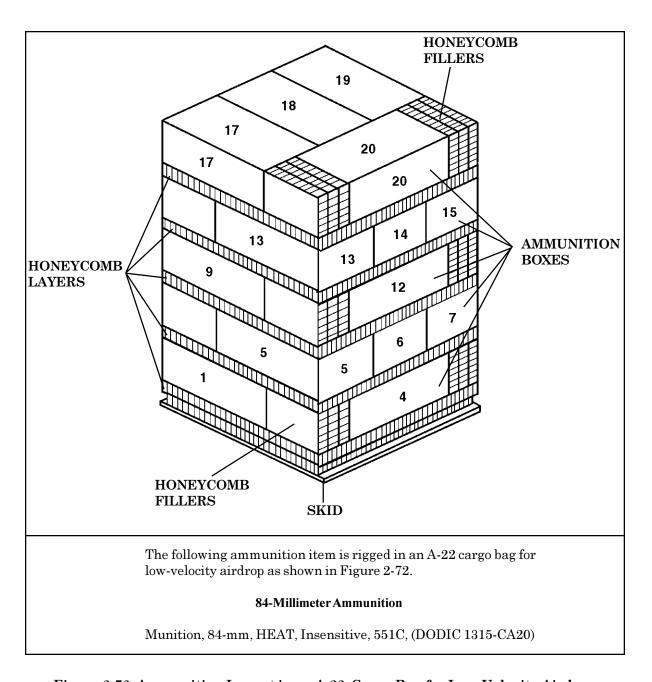


Figure 2-72. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

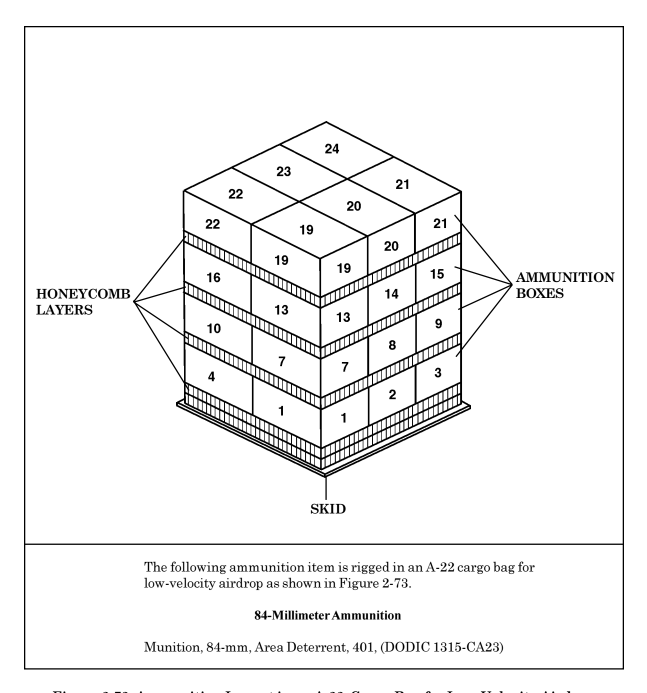


Figure 2-73. Ammunition Layout in an A-22 Cargo Bag for Low-Velocity Airdrop

Chapter 3

Rigging High-Velocity A-22 Cargo Bag Loads

PREPARING A-22 CARGO BAG

3-1. Prepare the A-22 cargo bag according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.

SPECIAL INSTRUCTIONS

- 3-2. Follow these special instructions when rigging A-22 cargo bags for high-velocity airdrop.
- a. The ammunition loads are positioned in the A-22 cargo bag for high-velocity airdrop according to the figures listed in this chapter.
- **b.** A-22 cargo bags rigged for airdrop must **NOT** be more than 83 inches high, including the parachute, without prior Air Force approval. Any load that overhangs the edge of the standard 1- by 48- by 48-inch high-velocity A-22 skid must be placed lengthwise in the aircraft.

Note: If the length of the load exceeds 53 1/2 inches but is too short for a double A-22 cargo bag, use the rigging procedures for the stretch A-22 cargo bag in FM 10-500-3 along with the skid and honeycomb layout in this manual.

 ${f c.}$ When using the CVR system, the first layer of honeycomb must be 2 inches from all sides of the skidboard.

Note: If the load is smaller than the length of the skidboard, place honeycomb filler sheets vertically inside the A-22 container. The length of the A-22 container should equal the length of the skidboard. This prevents the A-22 containers from shifting when the loads are restrained inside the aircraft.

CAUTION

Steel strapping **MUST NOT** be used to bind a load below the second layer of honeycomb. Steel strapping **MUST NOT** be used to bind honeycomb layers to the skid.

d. The A-22 cargo bag must be closed and secured according to FM l0-500-3/ TO $13C7-1-11/FMFM\ 7-47$.

PARACHUTE REQUIREMENTS

3-3. Select the correct parachute from Table 1-1. Attach the parachute to the rigged load according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.

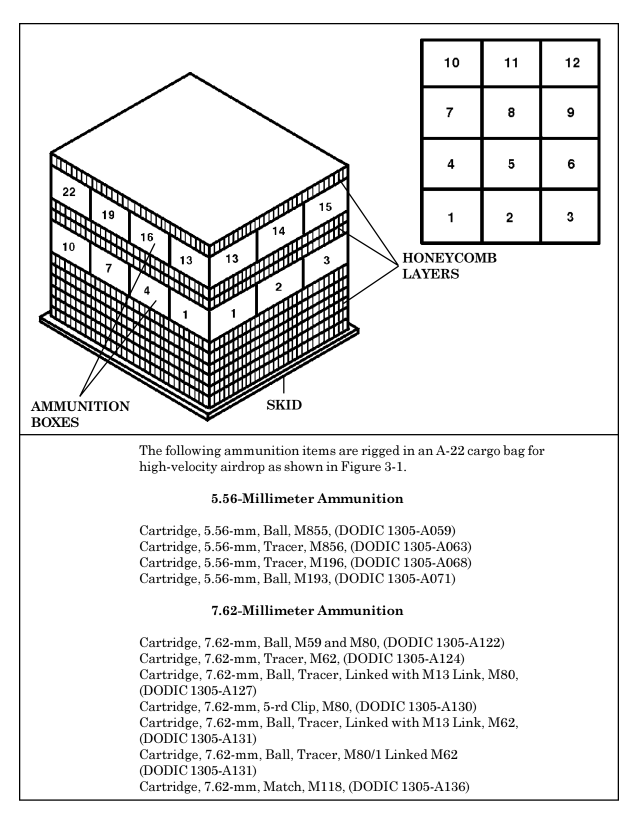


Figure 3-1. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A140) Cartridge, 7.62-mm, Tracer, M62, Clipped, (DODIC 1305-A145)

.30-Caliber Ammunition

Cartridge, Cal .30, AP, API, 8-rd Clip, Grade R, (DODIC 1305-A205) Cartridge, Cal .30, AP, API, M2, Linked with M1 Link, Grade MG, (DODIC 1305-A207)

Cartridge, Cal. 30, AP, API, Linked with Tracer, (DODIC 1305-A209)

Cartridge, Cal. 30, Ball, M2, (DODIC 1305-A212)

Cartridge, Cal. 30, Tracer, M25, Linked, (DODIC 1305-A236)

.45-Caliber Ammunition

Cartridge, Cal. 45, Ball, M1911, (DODIC 1305-A475)

.50-Caliber Ammunition

Cartridge, Cal. 50, API, M8, (DODIC 1305-A531)

Cartridge, Cal.50, API, M8, Linked, (DODIC 1305-A533)

Cartridge, Cal. 50, API-T, M1/M17 Linked, (DODIC 1305-A540)

Cartridge, Cal. 50, API-T, M20, (DODIC 1305-A541)

Cartridge, Cal.50, API-T, M20, Linked with M2 Link, Grade AC, (DODIC 1305-A543)

Cartridge, Cal .50, API-T, M20, Linked with M2 Link, Grade MG, (DODIC 1305-A544)

Cartridge, Cal. 50, Tracer, M17, Grade MG, (DODIC 1305-A571)

Cartridge, Cal .50, Tracer, M17, Linked with M2 Link, Grade AC, (DODIC 1305-A572)

Cartridge, Cal. 50, Spotter-Tracer, M48A2, (DODIC 1305-A574)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A576)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A577)

Cartridge, Cal. 50, API-T, M20, Linked, (DODIC 1305-A585)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A587)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A589)

Incendiary Item

Burster, Incendiary, Field, M4 without Fuze, (DODIC 1345-K010)

Figure 3-1. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

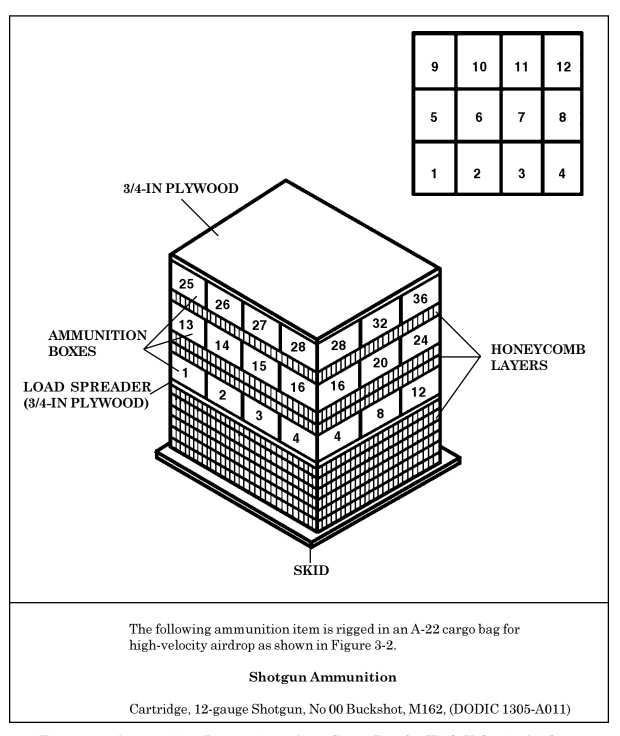


Figure 3-2. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

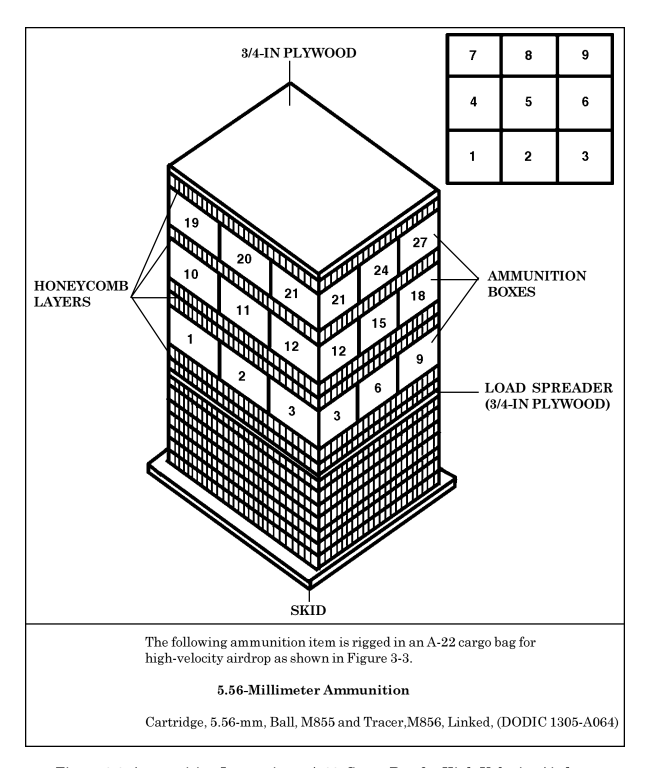


Figure 3-3. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

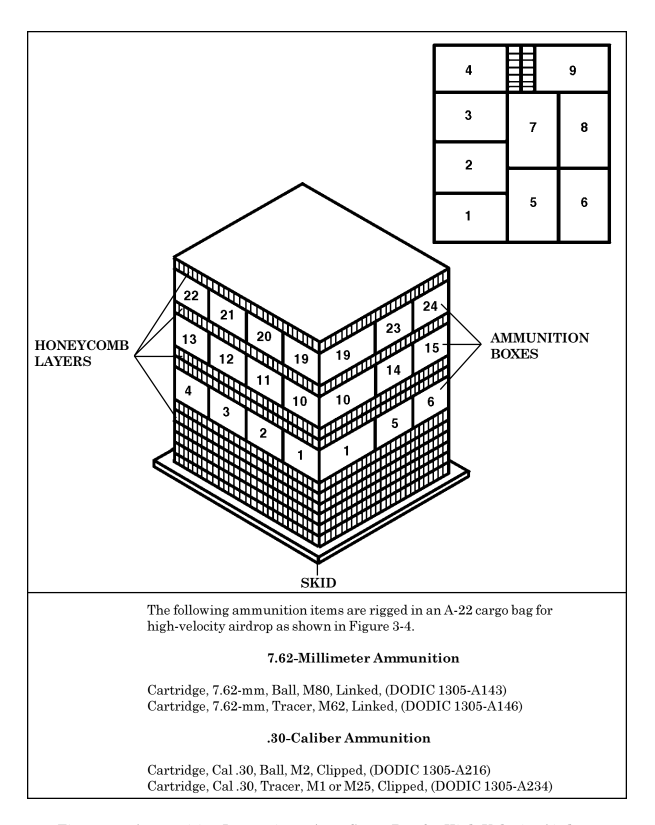


Figure 3-4. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

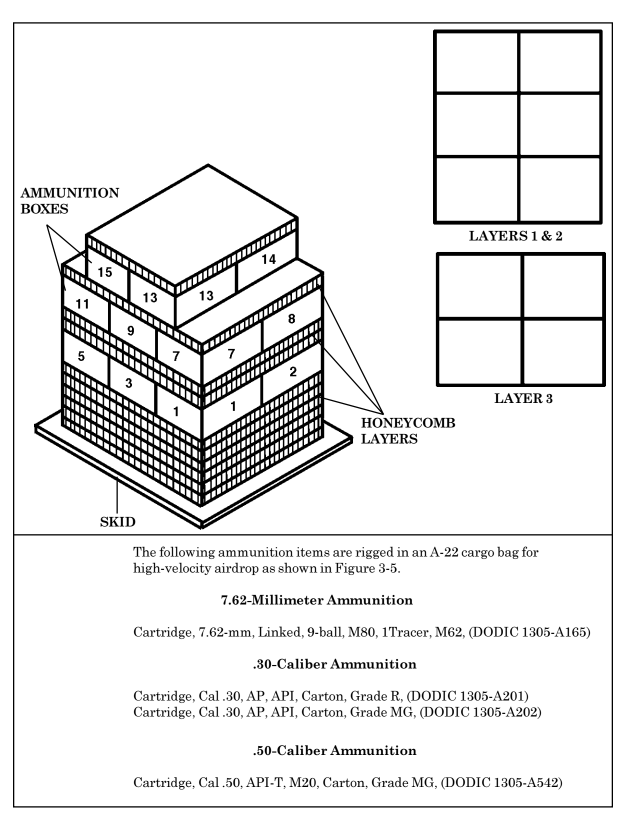


Figure 3-5. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

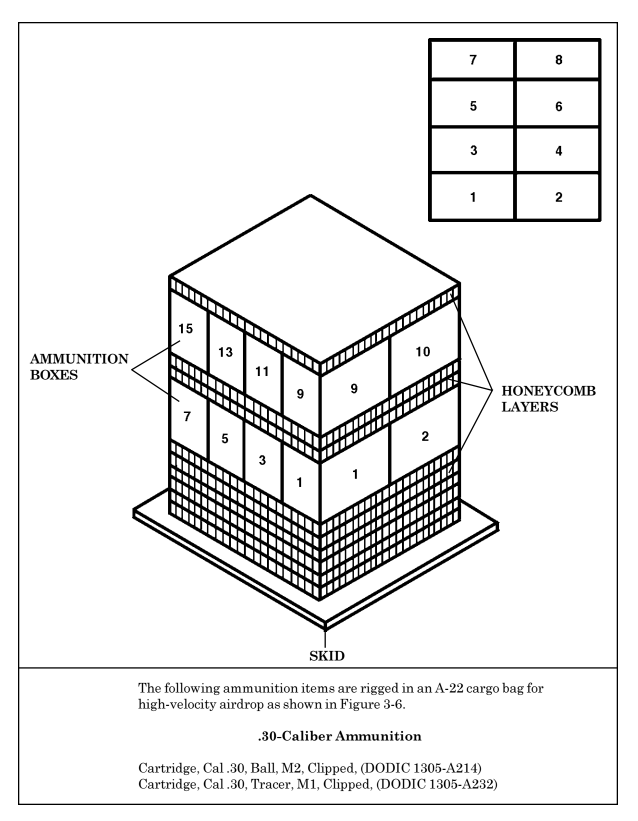


Figure 3-6. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

.32-Caliber Ammunition

Cartridge, Cal. 32, Ball, Auto, 71 Grain, (DODIC 1305-A350)

.38-Caliber Ammunition

Cartridge, Cal. 38, Special, Ball, M41, (DODIC 1305-A400)

.50-Caliber Ammunition

Cartridge, Cal .50, API, M8, Carton, Grade MG or API-T, M20 (DODIC 1305-A532)
Cartridge, Cal .50, API, M8, Linked with M2 Link, Grade MG (DODIC 1305-A534)

40-Millimeter Ammunition

Cartridge, 40-mm, HEI-T, SD, M3, (DODIC 1310-B559)

Demolition Items

Charge, Demolition, Shaped, 40-lb, M3, (DODIC 1375-M421) Dynamite, Military, M1, (DODIC 1375-M591)

Figure 3-6. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

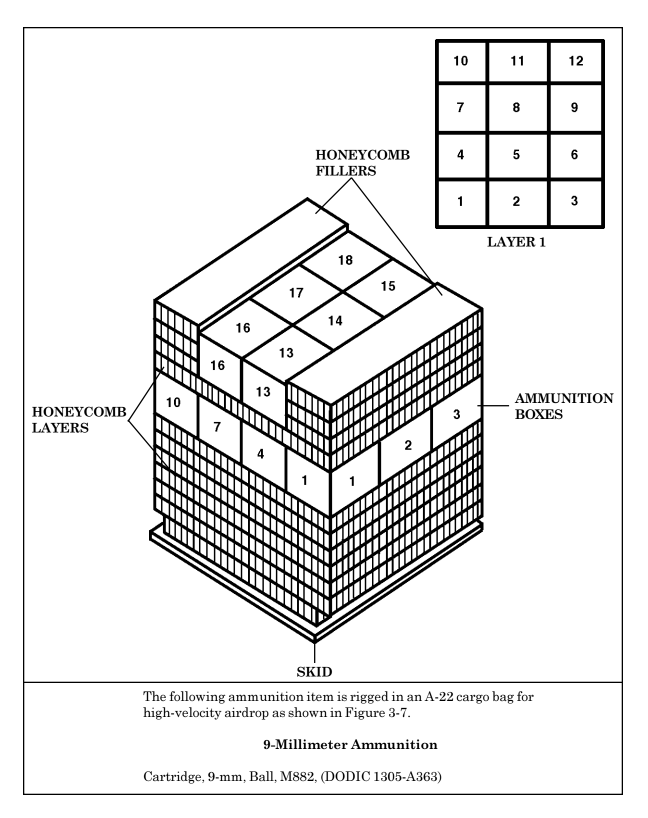


Figure 3-7. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

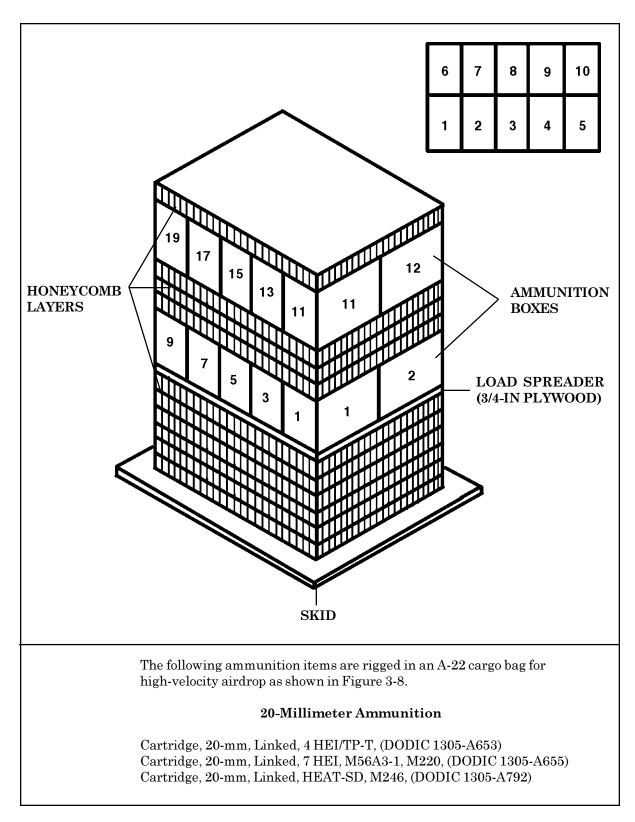


Figure 3-8. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

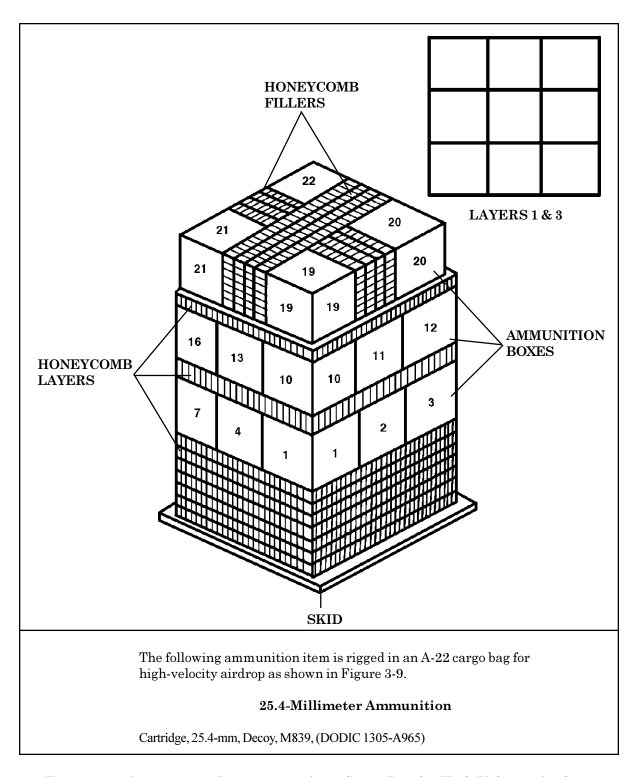


Figure 3-9. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

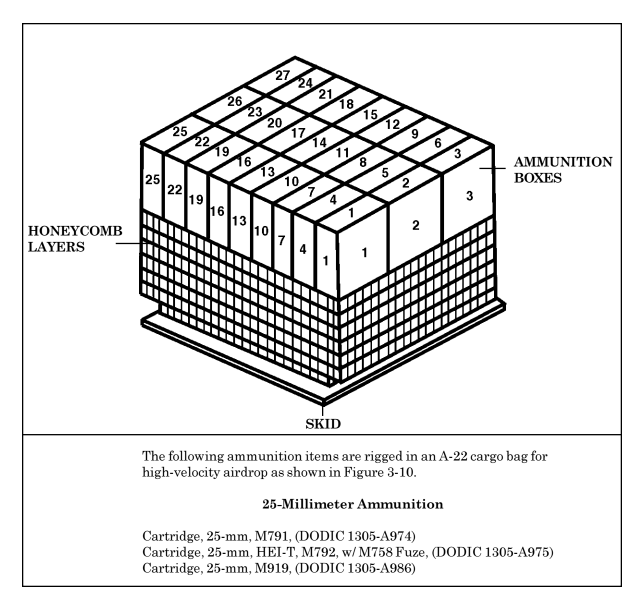


Figure 3-10. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

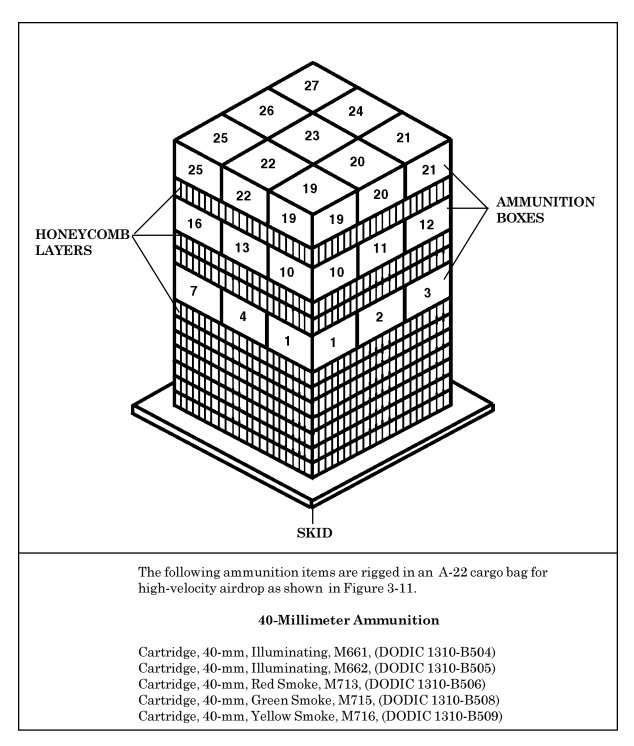


Figure 3-11. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

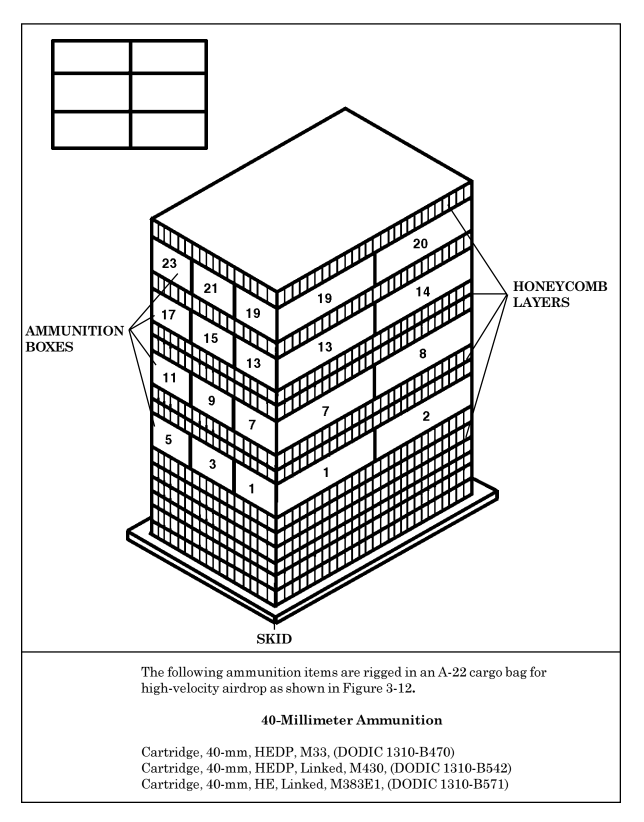


Figure 3-12. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

81-Millimeter Ammunition

Cartridge, 81-mm, HE, M362, (DODIC 1315-C222)

Cartridge, 81-mm, HE, M372, (DODIC 1315-C223)

Cartridge, 81-mm, HE, M43A1, (DODIC 1315-C225)

Cartridge, 81-mm, HE, M374A2, (DODIC 1315-C236)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A5, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A6, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M567, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M716, (DODIC 1315-C256)

Cartridge, 81-mm, Smoke, WP, M375A2 with Fuze PD 524A6,

(DODIC 1315-C276)

Grenade

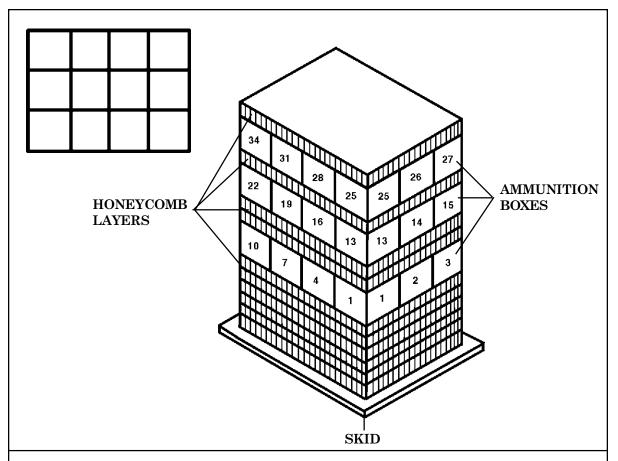
Grenade, Hand, Fragmentation, M26 or M26A1, (DODIC 1330-G890)

Demolition Items

Charge, Demolition, Chain, M1, Eight 2 1/2-lb Telrytol Charge Strung on Detonating Cord, (DODIC 1375-M035)

Charge, Demolition, Block, M2, (DODIC 1375-M036)

Figure 3-12. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)



The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop as shown in Figure 3-13.

40-Millimeter Ammunition

Cartridge, 40-mm, Illuminating, M583A1, (DODIC 1310-B535)

Grenades

Cartridge, Grenade, Rifle, NATO, 7.62-mm, M64, (DODIC 1330-G839) Grenade, Hand, Incendiary, TH-3, AN-M14 with Fuze M201A1, (DODIC 1330-G900)

Antipersonnel and Antitank Mine

Mine, Antipersonnel, M16A1 with Fuze M605, (DODIC 1345-K092)

Demolition Items

Charge, Demolition Block, Comp, C4, 1 1/4-lb, M112, (DODIC 1375-M023) Firing Device, Demolition, M3, Pull-Release Type, (DODIC 1375-M629)

Figure 3-13. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

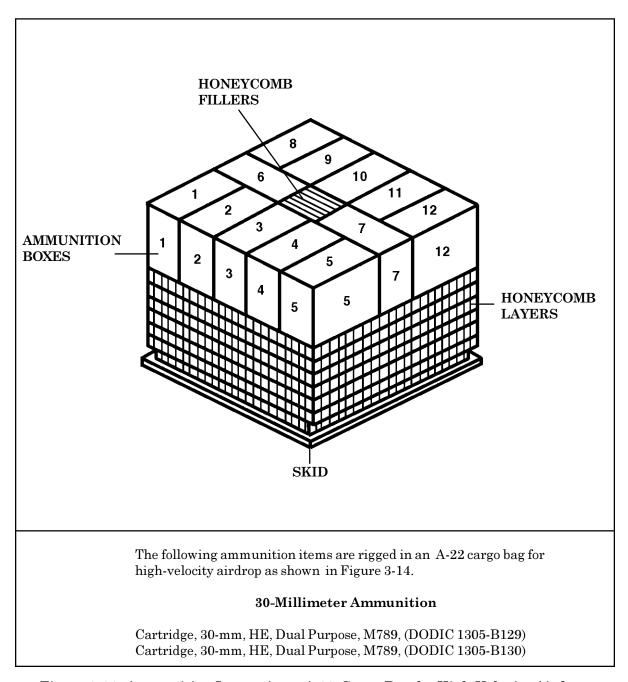


Figure 3-14. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

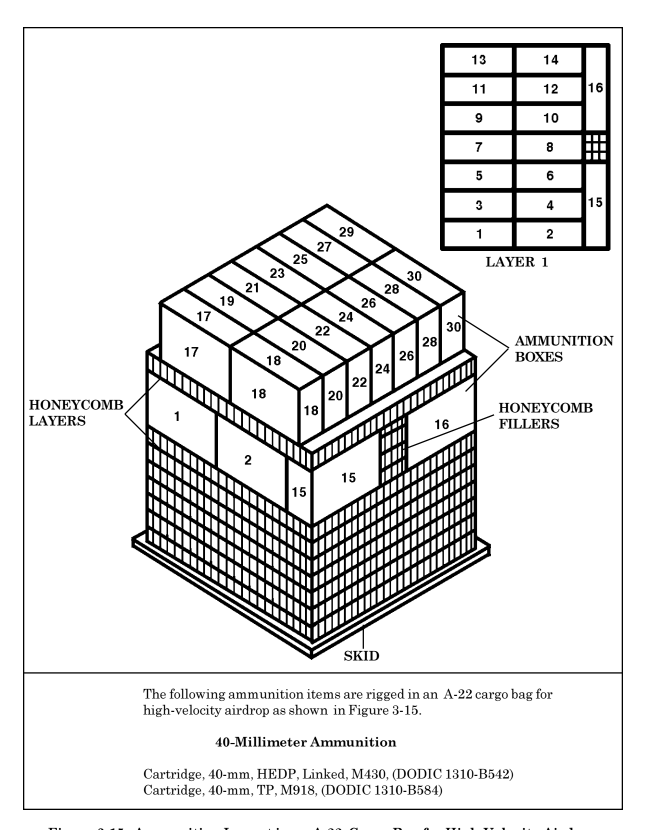


Figure 3-15. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

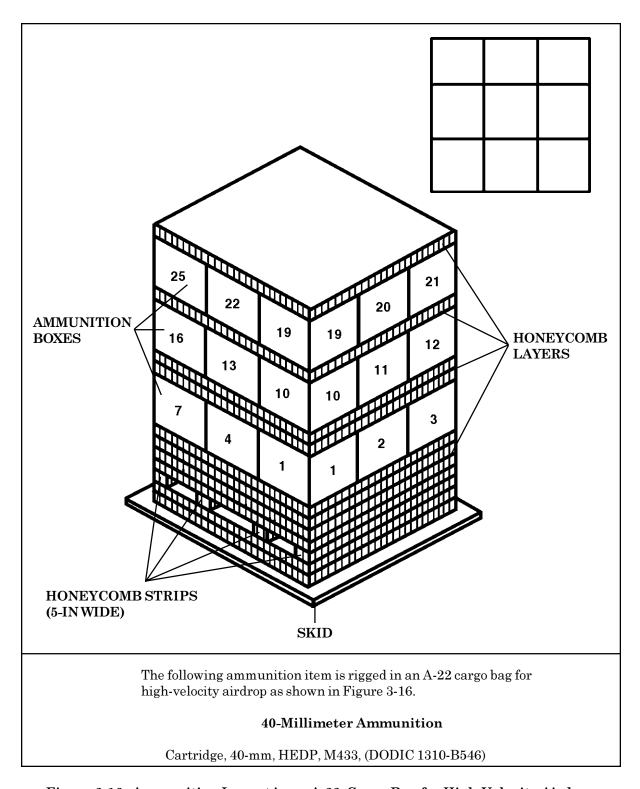


Figure 3-16. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

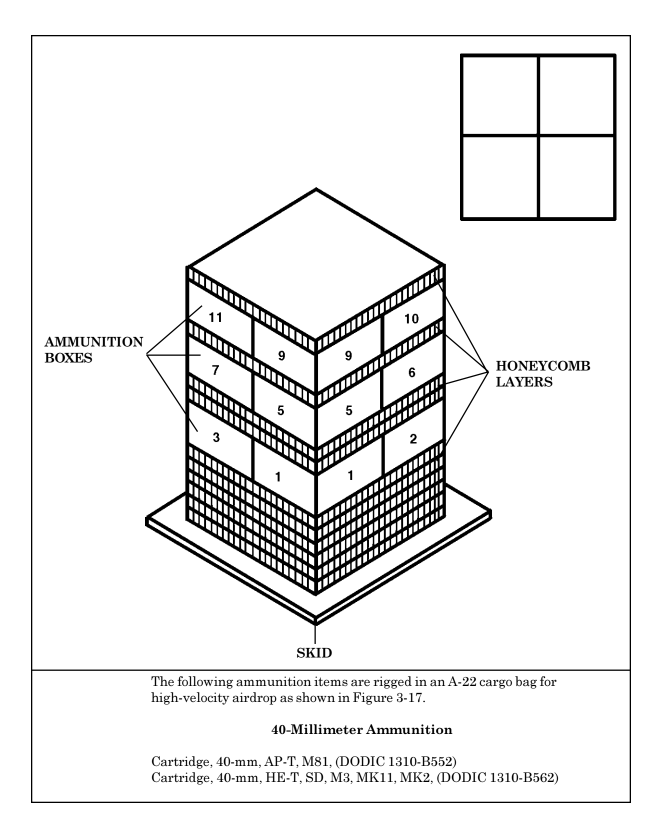


Figure 3-17. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

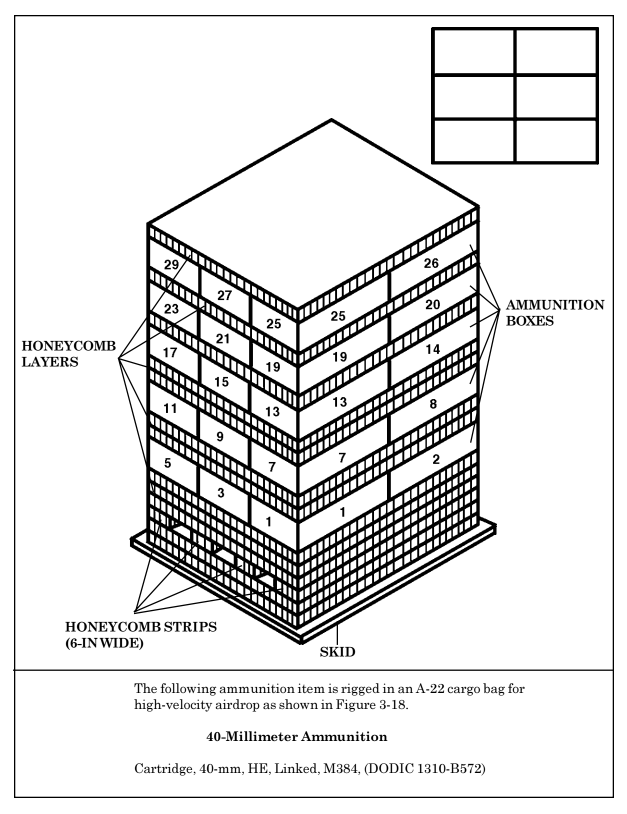


Figure 3-18. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

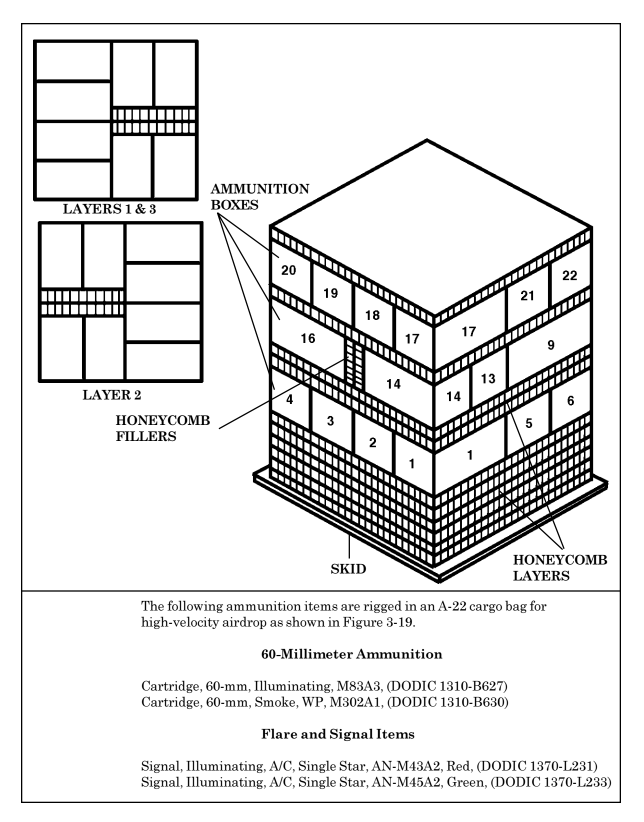


Figure 3-19. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

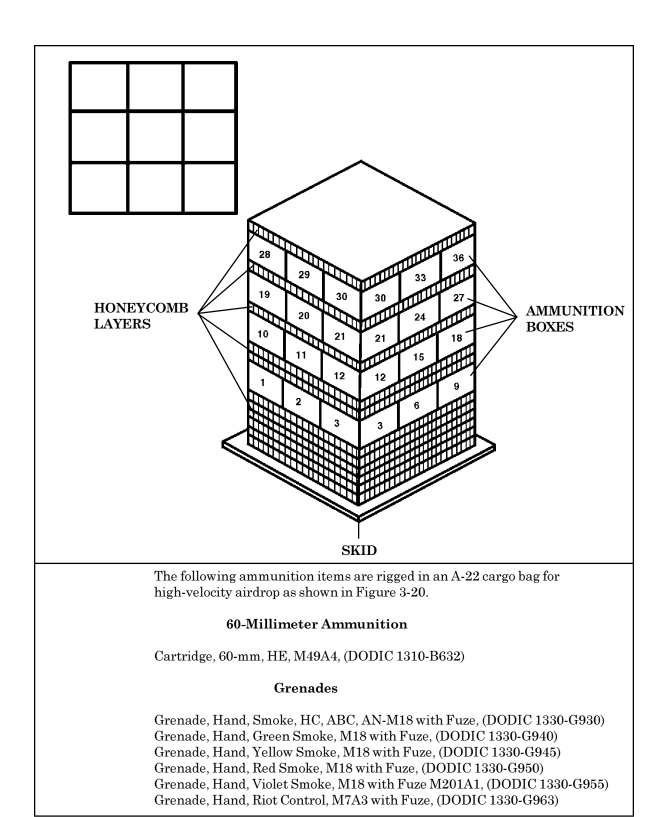


Figure 3-20. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

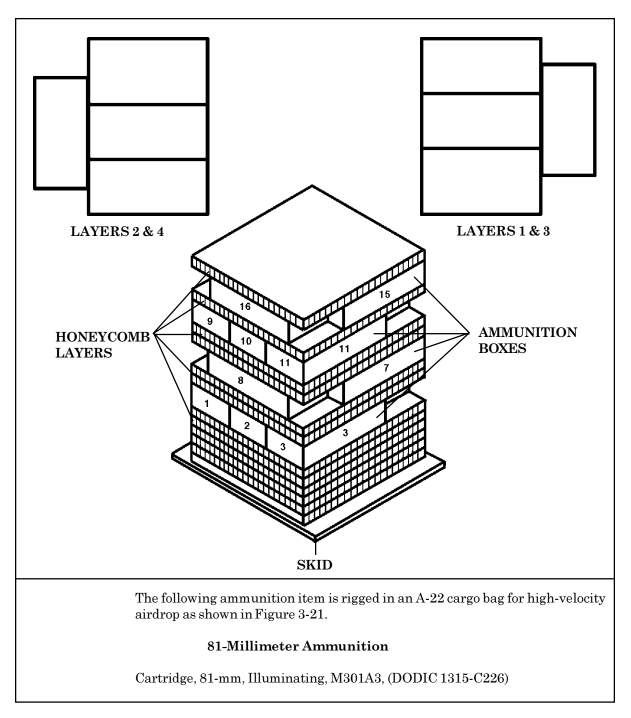


Figure 3-21. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

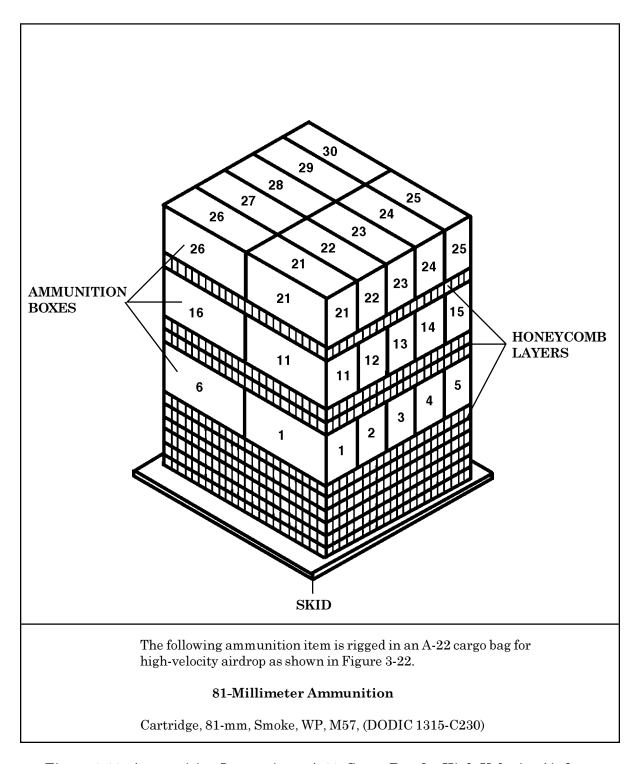


Figure 3-22. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

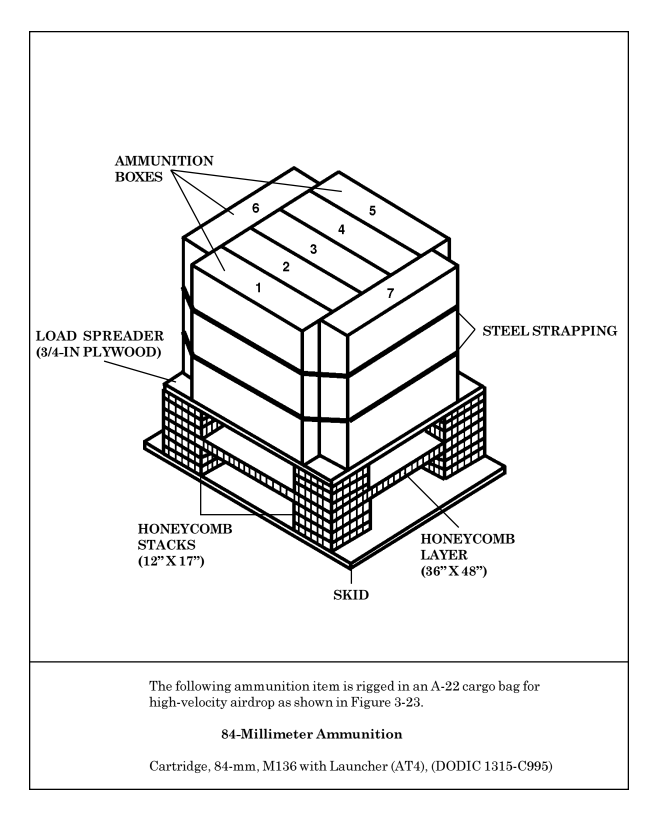


Figure 3-23. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

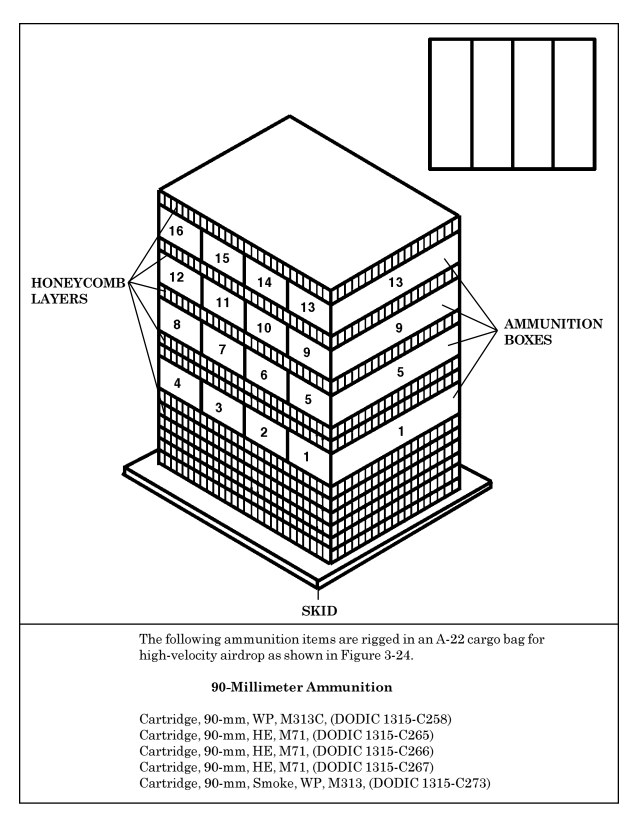


Figure 3-24. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

Cartridge, 90-mm, APERS-T, M580, (DODIC 1315-C275)

Cartridge, 90-mm, HE-T, M71A1 with Fuze PD M557, (DODIC 1315-C280)

Cartridge, 90-mm, AP-T, M318 or M318A1, (DODIC 1315-C285)

Cartridge, 90-mm, HEP-T, T142E3, (DODIC 1315-C292)

Cartridge, 90-mm, HEAT, M431A1, (DODIC 1315-C294)

Cartridge, 90-mm, Canister, M377, (DODIC 1315-C601)

105-Millimeter Ammunition

Cartridge, 105-mm, HE, M1, (DODIC 1315-C443)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C444)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C445)

Cartridge, 105-mm, HEP-T, M327, (DODIC 1315-C448)

Cartridge, 105-mm, Illuminating, M314A3, (DODIC 1315-C449)

Cartridge, 105-mm, Smoke, HC, BE, M84 or M84A1, (DODIC 1315-C452)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C454)

Cartridge, 105-mm, HE, M444, (DODIC 1315-C462)

Cartridge, 105-mm, Tactical, CS, M629, (DODIC 1315-C468)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C477)

Cartridge, 105-mm, APERS-T, M546 with Fuze MT M563, (DODIC 1315-C513)

106-Millimeter Ammunition

Cartridge, 106-mm, HEAT, M344A1, (DODIC 1315-C650)

Cartridge, 106-mm, HEP-T, M346A1, (DODIC 1315-C651)

Cartridge, 106-mm, APERS-T, M581, (DODIC 1315-C660)

Figure 3-24. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

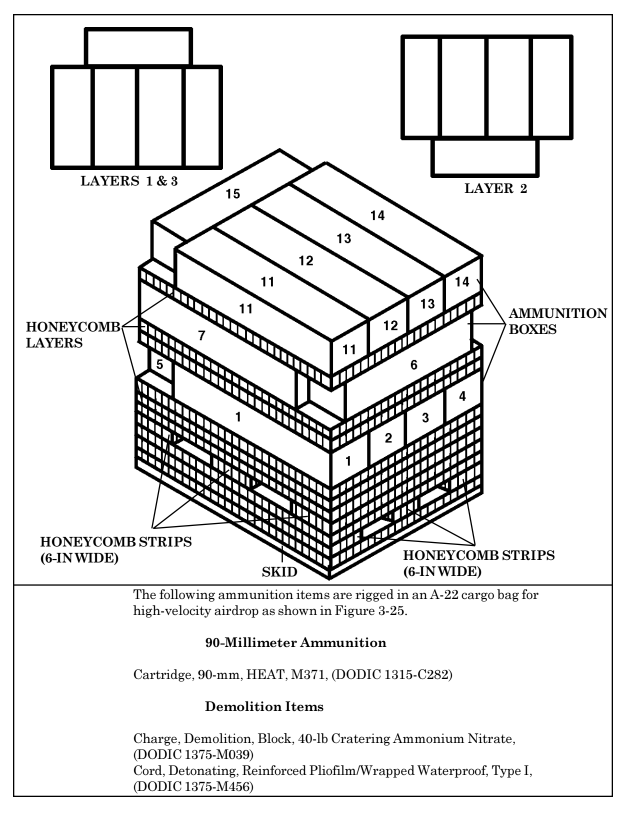


Figure 3-25. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

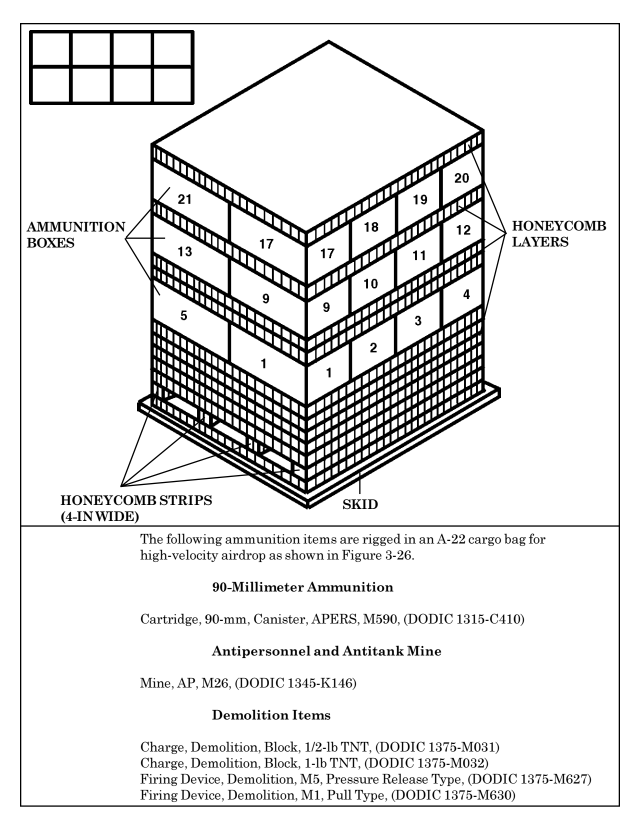


Figure 3-26. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

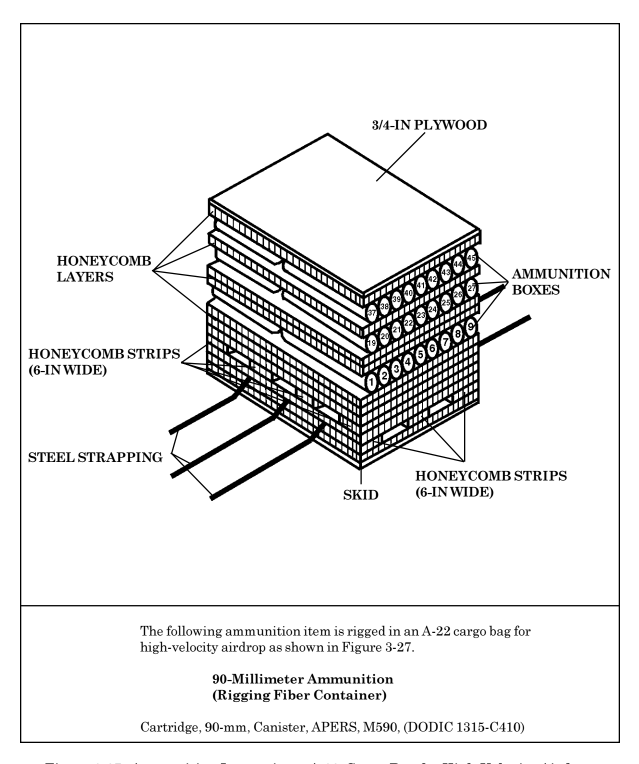


Figure 3-27. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

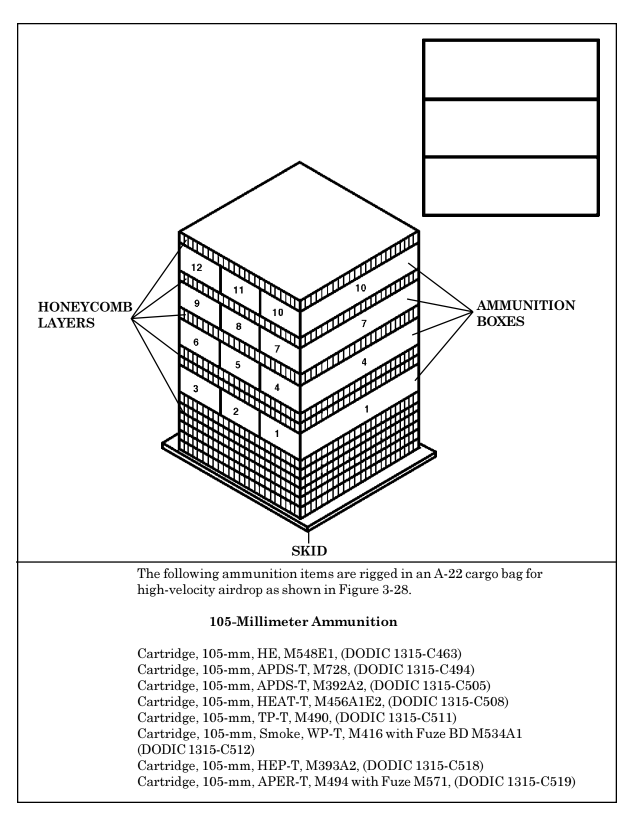


Figure 3-28. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

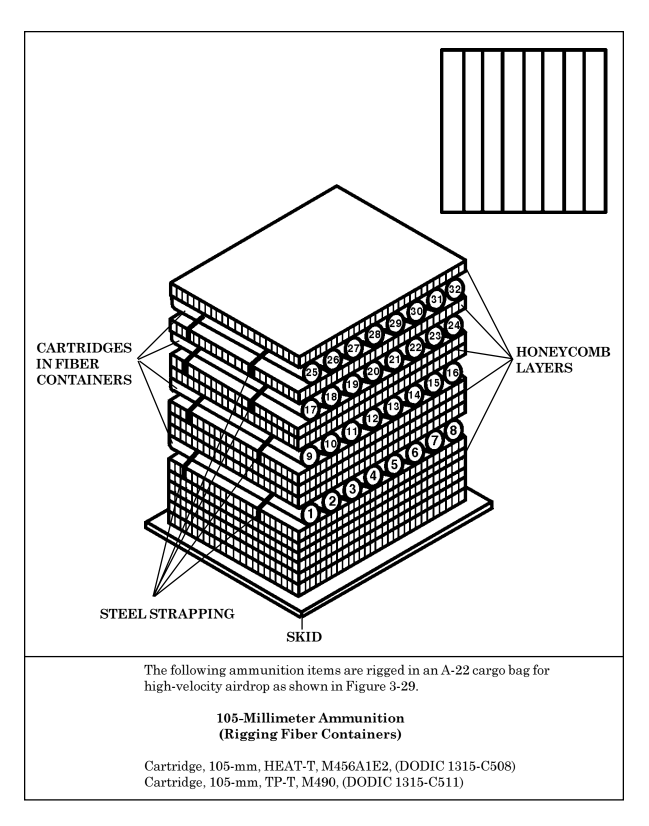


Figure 3-29. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

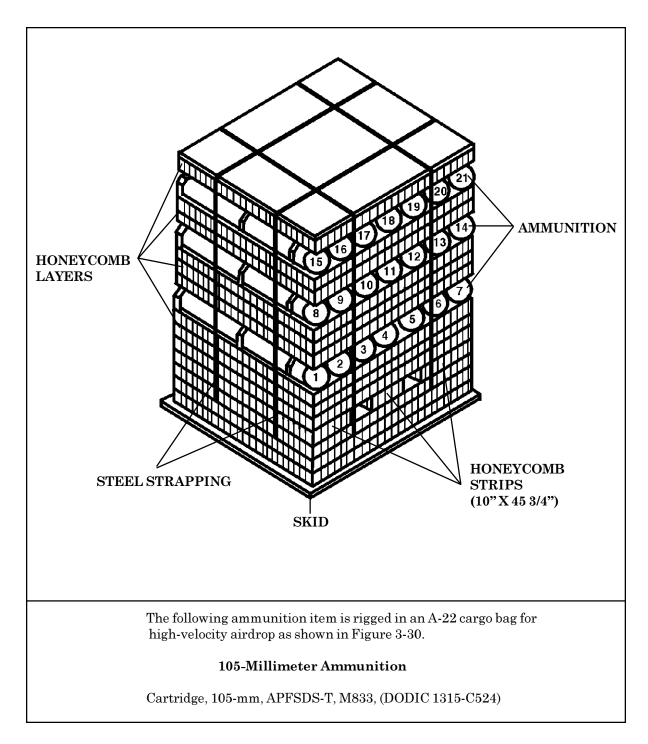


Figure 3-30. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

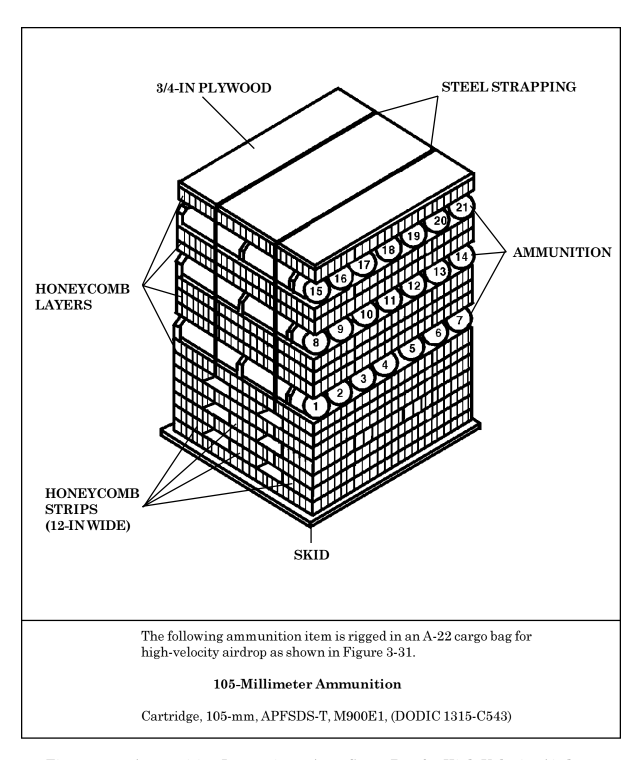


Figure 3-31. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

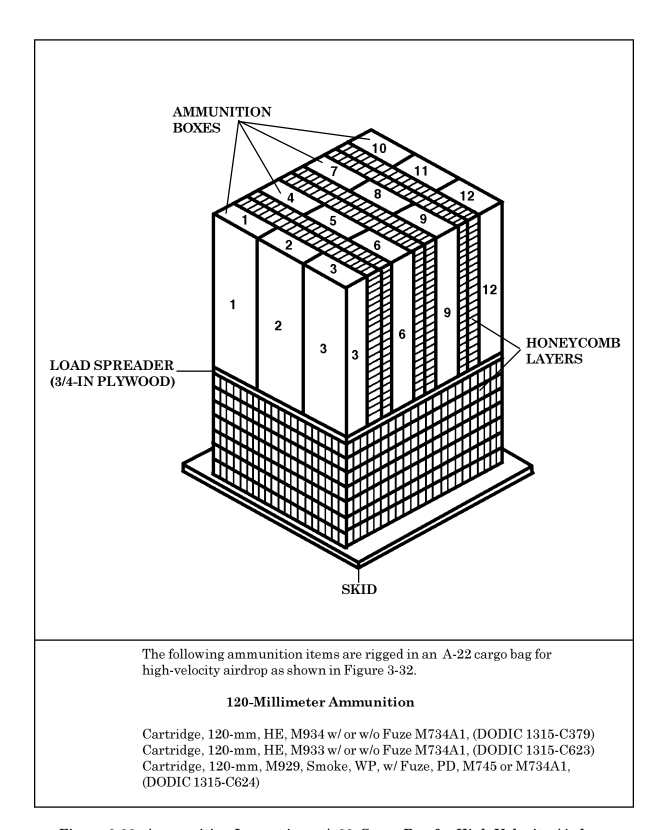


Figure 3-32. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

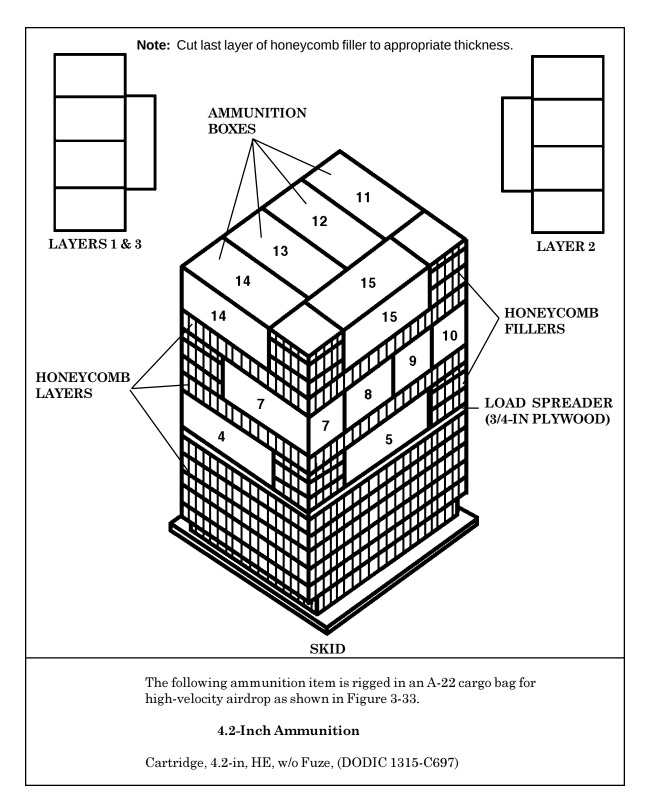


Figure 3-33. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

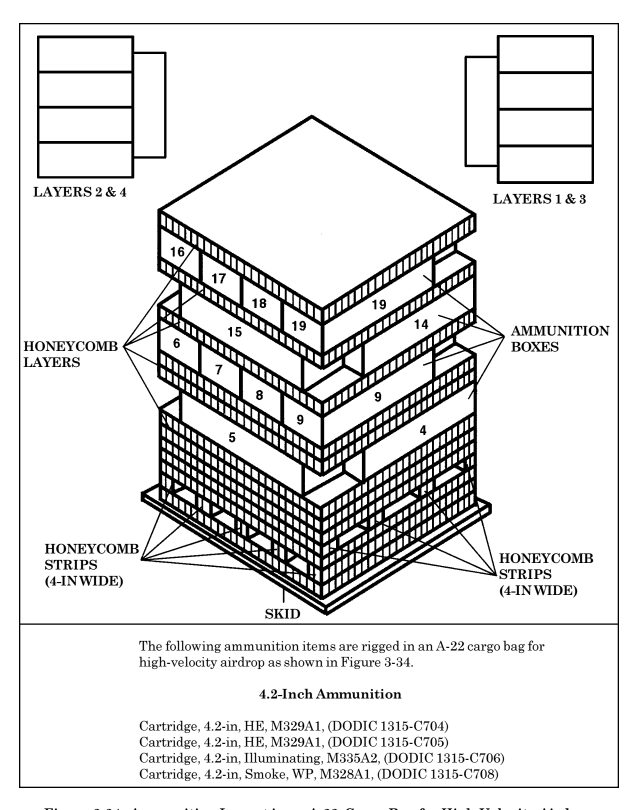


Figure 3-34. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

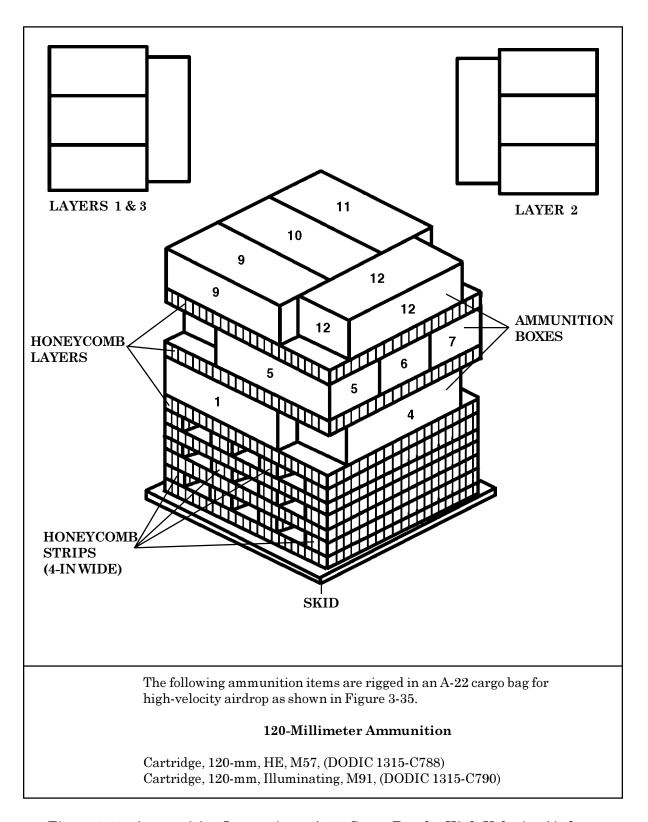


Figure 3-35. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

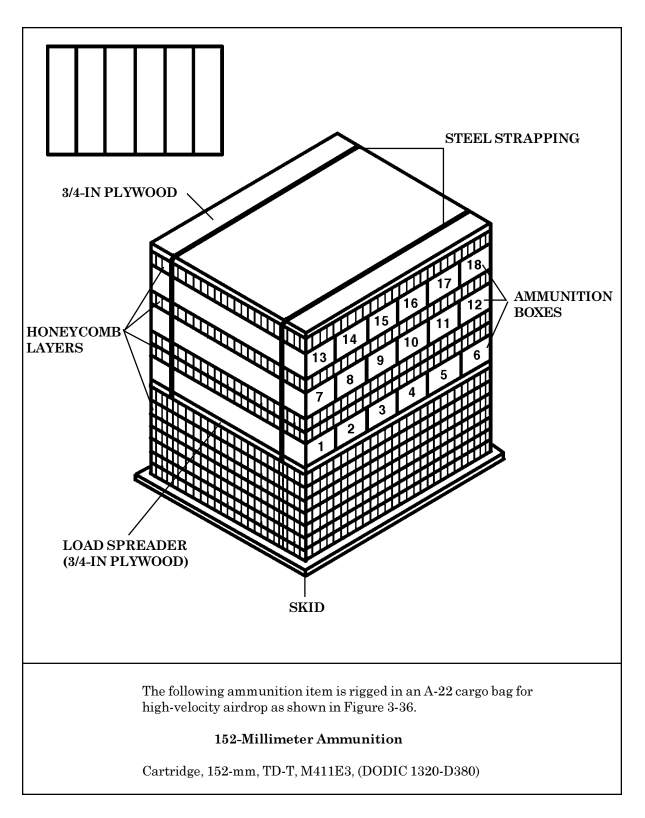


Figure 3-36. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

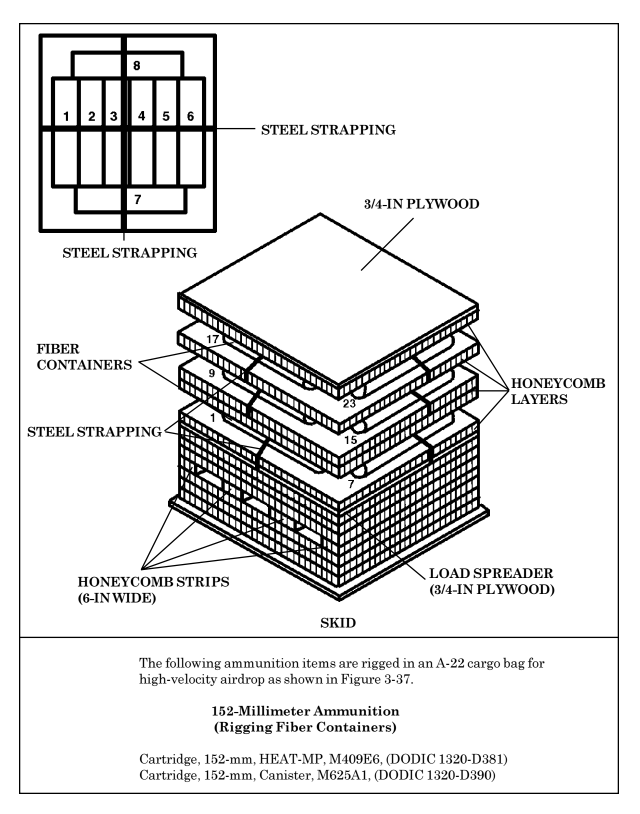


Figure 3-37. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

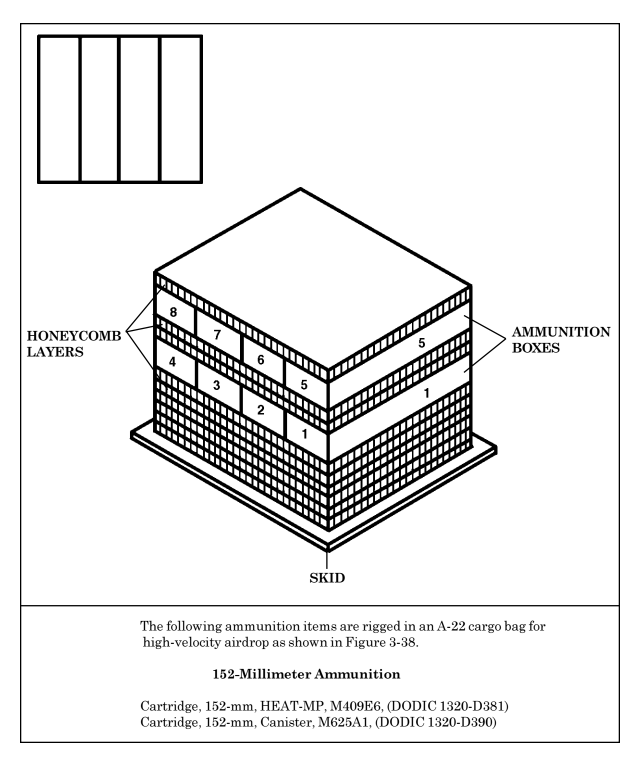


Figure 3-38. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

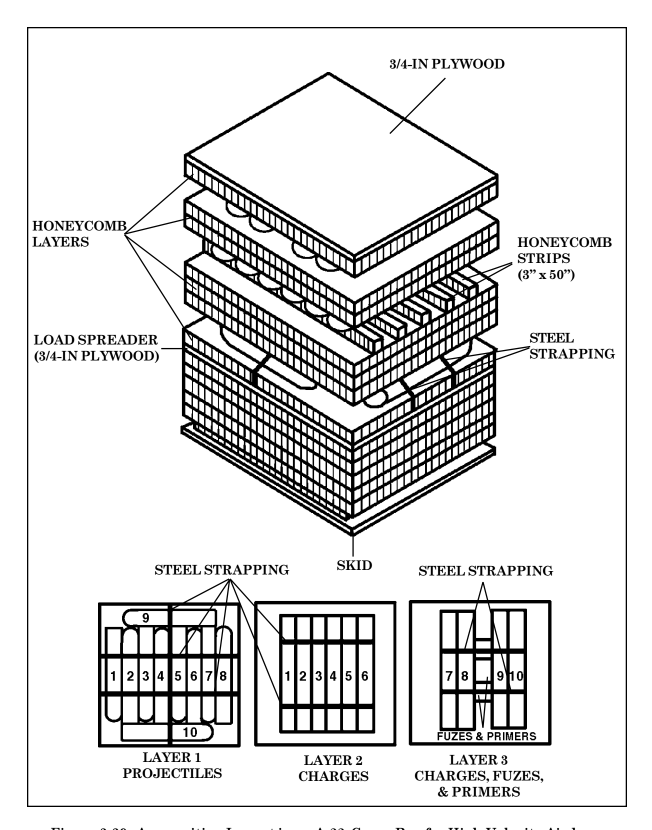


Figure 3-39. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop as shown in Figure 3-39.

155-Millimeter Ammunition

Charge, Propelling, 155-mm, M19, (DODIC 1320-D480)

Projectile, 155-mm, Gas, Persistent, HD, M104, (DODIC 1320-D484)

Projectile, 155-mm, HE, M101, (DODIC 1320-D485)

Projectile, 155-mm, Smoke, WP, M104, (DODIC 1320-D487)

Reducer, Flash, Propelling Charge, M1, (DODIC 1320-D490)

Projectile, 155-mm, HE, ADAM, M692, (DODIC 1320-D501)

Projectile, 155-mm, HE, ADAM, M731, (DODIC 1320-D502)

Projectile, 155-mm, AT, RAAMS, M718, (DODIC 1320-D503)

Projectile, 155-mm, Illuminating, M485A2, (DODIC 1320-D505)

Projectile, 155-mm, HC, HE, M116E2, (DODIC 1320-D506)

Projectile, 155-mm, AT, RAAMS, M741, (DODIC 1320-D509)

Projectile, 155-mm, HE, RAAM-L, M718A1, (DODIC 1320-D515)

Projectile, 155-mm, Smoke, WP, M825, (DODIC 1320-D528)

Projectile, 155-mm, Smoke, M795, (DODIC 1320-D529)

*Charge, Propelling, 155-mm, M203A1, (DODIC 1320-D532)

*Charge, Propelling, 155-mm, M119A1 and M119A2, (DODIC 1320-D533)

*Charge, Propelling, 155-mm, M3 and M3A1, (DODIC 1320-D540)

*Charge, Propelling, 155-mm, M4A1 and M4A2, (DODIC 1320-D541)

Projectile, 155-mm, HE, M107, (DODIC 1320-D544)

Projectile, 155-mm, Smoke, HC, BE, M116, (DODIC 1320-D548)

*Projectile, 155-mm, Smoke, WP, M110, (DODIC 1320-D550)

Reducer, Flash, Propelling Charge, M2, (DODIC 1320-D552)

Dummy, Projectile, 155-mm, M7, (DODIC 1320-D553)

Projectile, 155-mm, HE, M449A1, (DODIC 1320-D562)

Projectile, 155-mm, HE, M483A1, (DODIC 1320-D563)

Projectile, 155-mm, HE, RA, M549, (DODIC 1320-D579)

Projectile, 155-mm, M864, (DODIC 1320-D684)

Charge, Propelling, 155-mm, MACS, M231, (DODIC 1320-DA12)

Charge, Propelling, 155-mm, MACS, M232, (DODIC 1320-DA13)

Projectile, 155-mm, RADAM, Short SD, with RAAMS A1, M1025,

(DODIC 1320-DA19)

Projectile, 155-mm, RADAM, Short SD, M1023, (DODIC 1320-DA20)

Projectile, 155-mm, RADAM, Long SD, M1024, (DODIC 1320-DA21)

Projectile, 155-mm, RADAM, Long SD, with RAAMS A1, M1026,

(DODIC 1320-DA22)

Fuze, Electronic Time, M762, (DODIC 1390-N289)

Fuze, Electronic Time, M767, (DODIC 1390-N290)

Fuze, Delay, Mod 1, PD, MK399, (DODIC 1390-N659)

Note: The required fuzes and primers may be rigged as part of the load; however, only those fuzes and primers listed in Table 1-3 are authorized to be airdropped.

*The old or new type propelling charge container may be rigged.

Figure 3-39. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

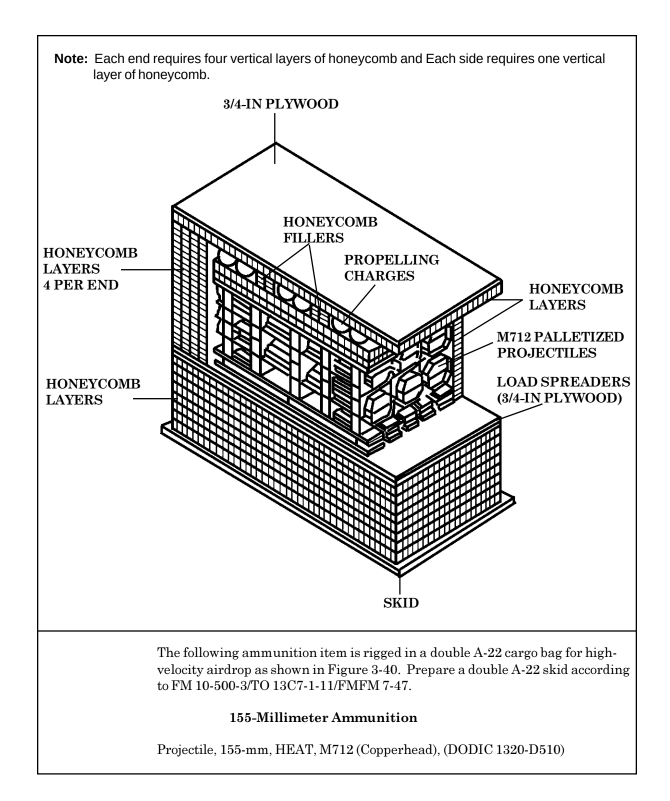


Figure 3-40. Ammunition Layout in a Double A-22 Cargo Bag for High-Velocity Airdrop

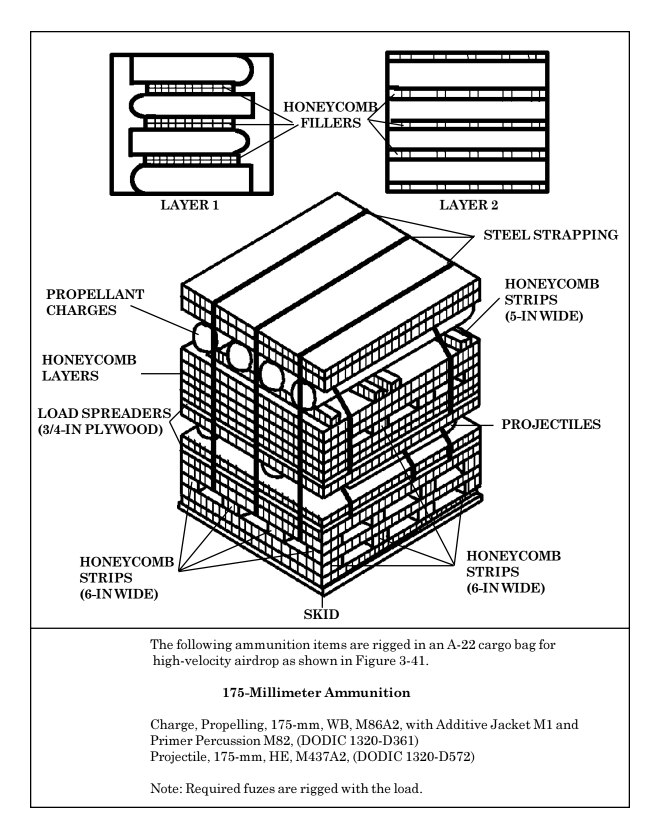


Figure 3-41. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

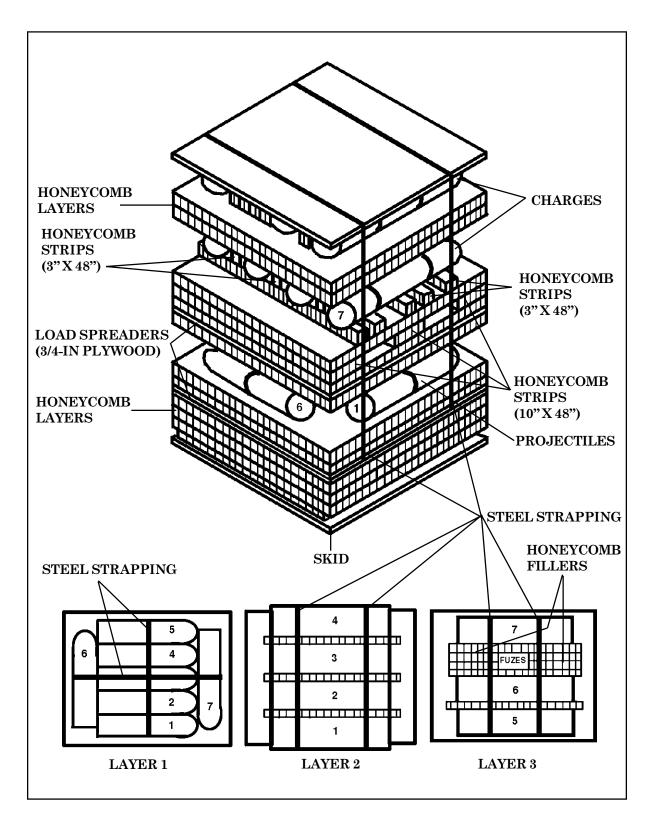


Figure 3-42. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop as shown in Figure 3-42.

8-Inch Ammunition

*Charge, Propelling, 8-in, WB, M188 (DODIC 1320-D661) Charge, Propelling, 8-in, WB, M188A1 (DODIC 1320-D662) Charge, Propelling, 8-in, M1 (DODIC 1320-D675) Charge, Propelling, 8-in, M2 (DODIC 1320-D676) Projectile, 8-in, HE, M106 (DODIC 1320-D680) Reducer, Flash, Propelling Charge, M3 (DODIC 1320-D681) Projectile, 8-in, HE, M404 (DODIC 1320-D684)

Primers and Fuzes

Fuze, Delay, PD, MOD 1, MK399, (DODIC 1390-N659)

Note: Required fuzes are rigged with the load.

*The old or new type propelling charge containers may be rigged.

Figure 3-42. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

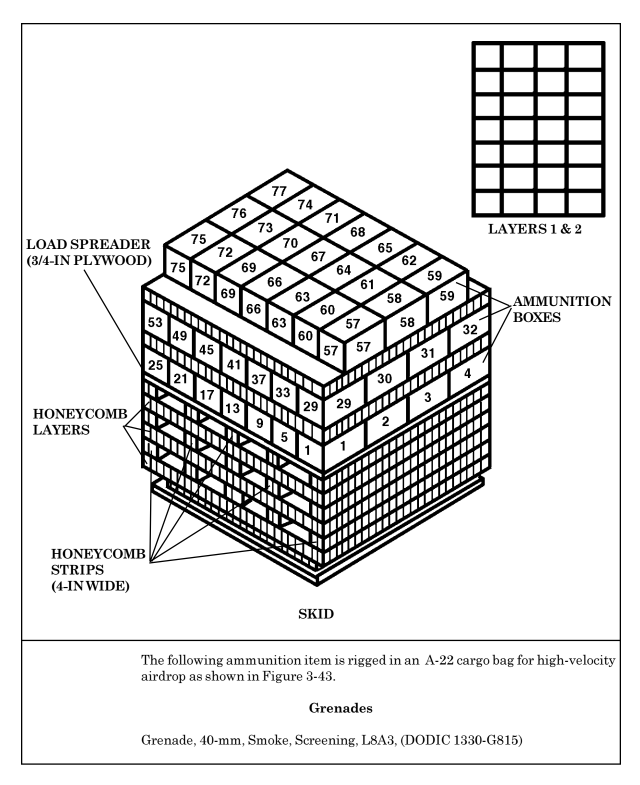


Figure 3-43. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

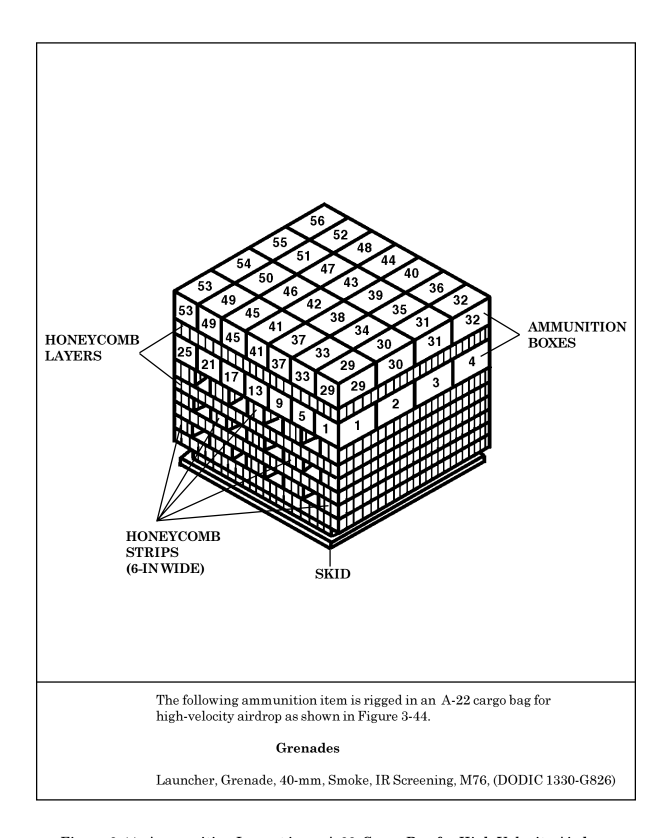


Figure 3-44. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

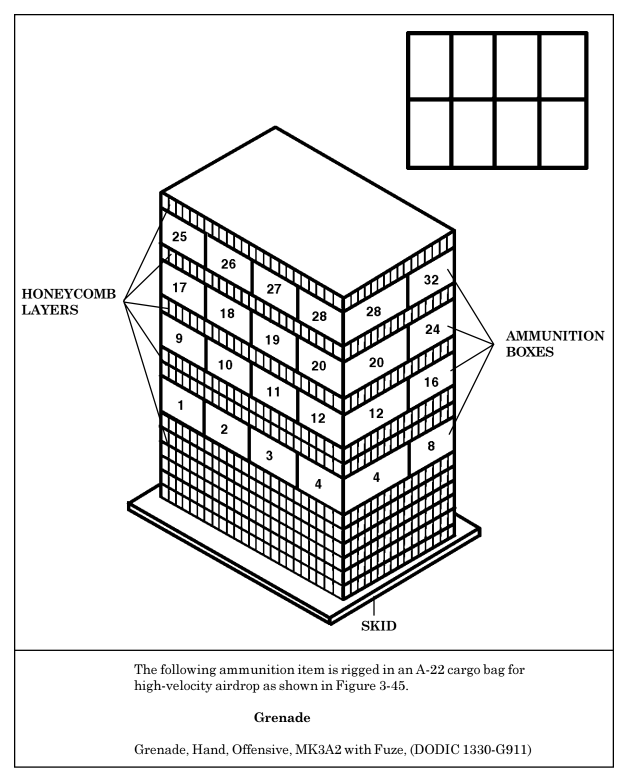


Figure 3-45. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

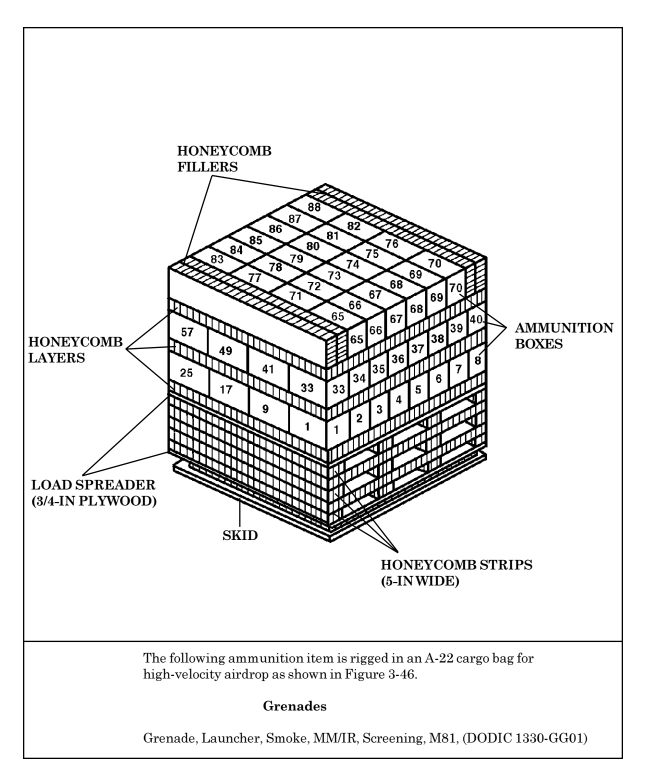
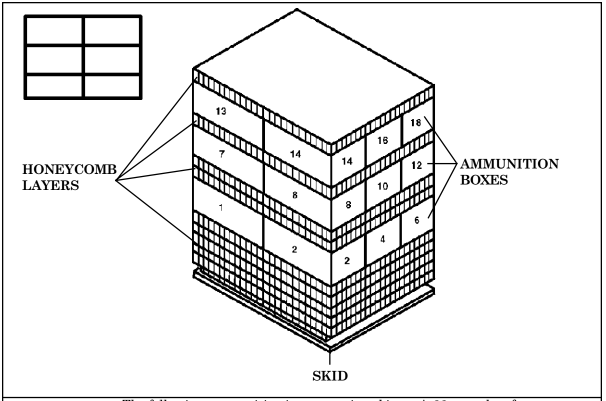


Figure 3-46. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop as shown in Figure 3-47.

Grenade

Launcher and Grenade, Smoke, HC, WP, M176, (DODIC 1330-H050)

Antipersonnel and Antitank Mines

CAUTION

The M14 mine will contaminate the drop zone if the parachute malfunctions.

Mine, Antipersonnel, MN, M14, (DODIC 1345-K121) Mine, Antitank, HEAT, Heavy M15 with Fuze M603, (DODIC 1345-K180)

Flare and Signal Items

Flare, Surface, M49A1, Trip, (DODIC 1370-L495)

Demolition Items

Cap, Blasting, Special Non-Electric, M7, (DODIC 1375-M131) Detonator, Percussion, M1A2, 15-sec Delay, (DODIC 1375-M450)

Figure 3-47. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

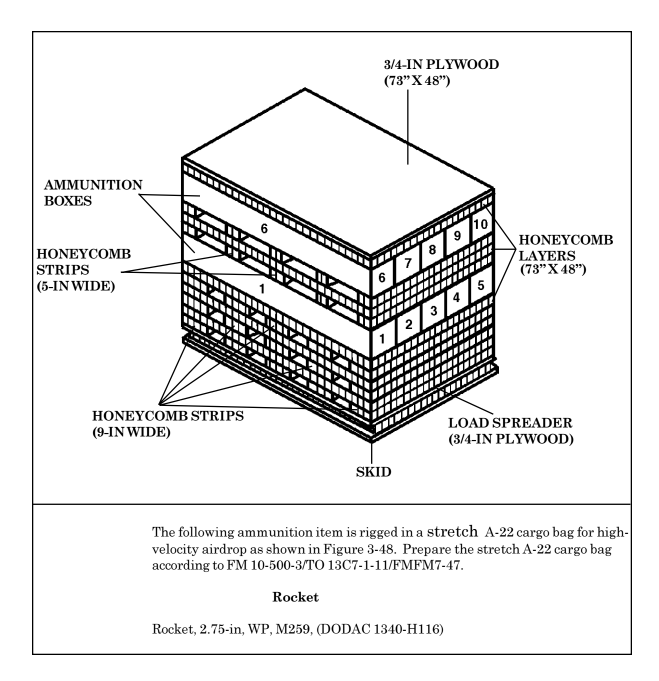


Figure 3-48. Ammunition Layout in a Stretch A-22 Cargo Bag for High-Velocity Airdrop

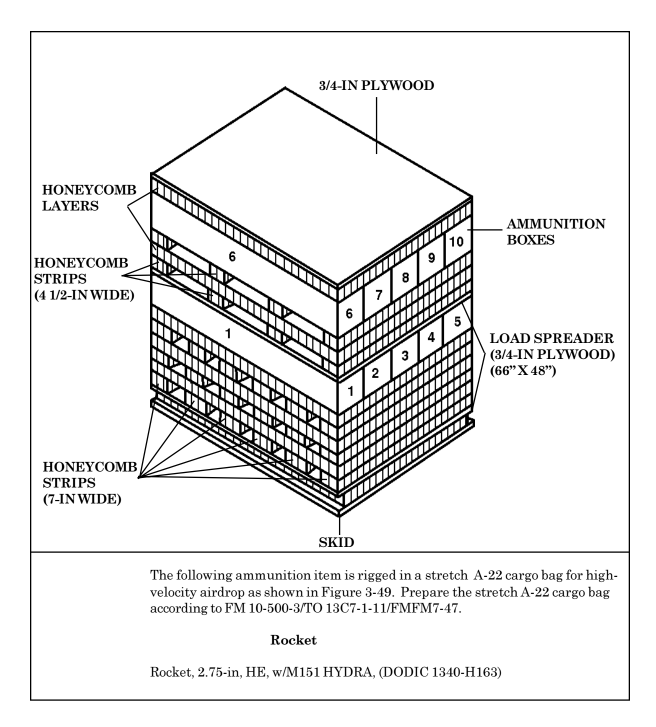


Figure 3-49. Ammunition Layout in a Stretch A-22 Cargo Bag for High-Velocity Airdrop

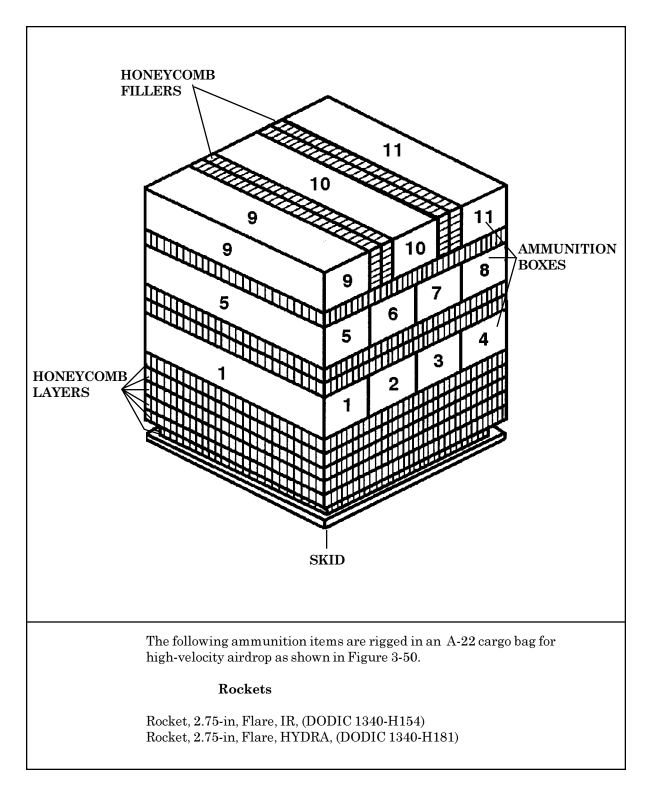


Figure 3-50. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

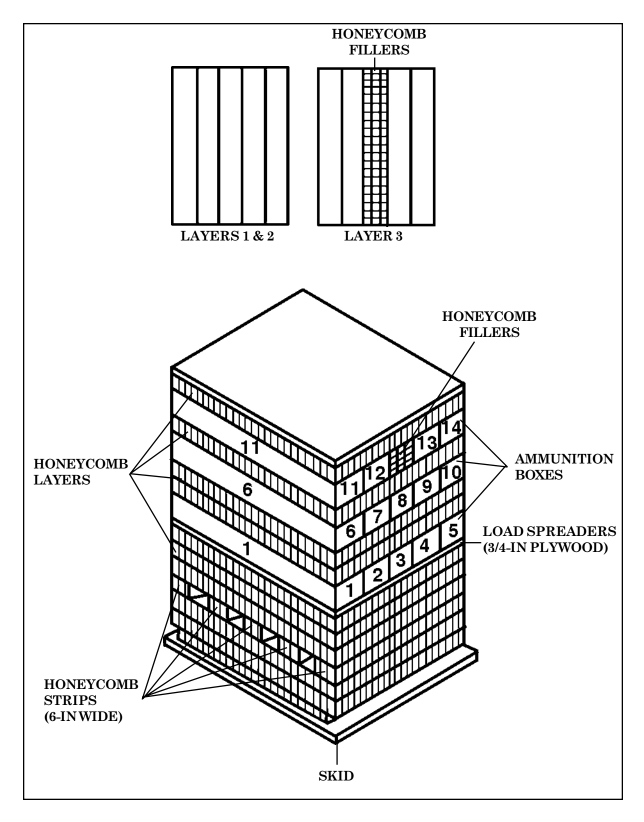


Figure 3-51. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop as shown in Figure 3-51.

Rockets (4-Pack Boxes Only)

CAUTION

This load cannot be dropped in a double stick. It must be dropped in a single stick or single bundle.

Rocket, 2.75-in, with WHD, HE, M151 with Fuze M440 and Motor MK40 Mod 3, (DODIC 1340-H161)

Rocket, 2.75-in, with WHD, WDU-4A/A and Motor MK40 Mod 3, (DODIC 1340-H459)

Rocket, 2.75-in, WHD, HE, M151 with Fuze M429 and Motor MK40 Mod 3, (DODIC 1340-H489)

Rocket, 2.75-in, WHD, HE, M151 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H490)

Rocket, 2.75-in, Smoke, WP, M156 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H519)

Rocket, 2.75-in, WHD, HE, M229 with Fuze M423 and Motor MK40 Mod 3, (DODIC 1340-H534)

Rocket, 2.75-in, WHD, HEDP, M247 with Fuze M438 and Motor MK40 Mod 3, (DODIC 1340-H826)

Figure 3-51. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

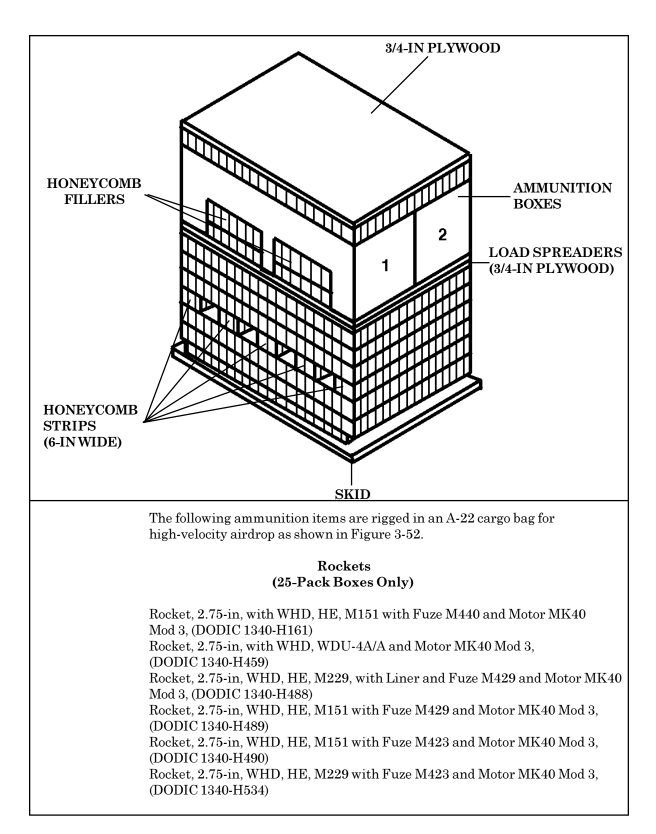


Figure 3-52. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

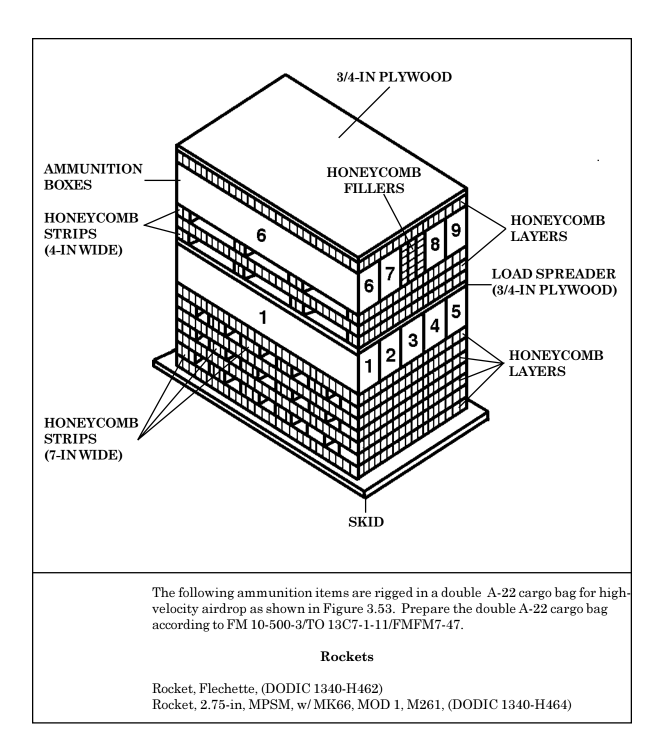


Figure 3-53. Ammunition Layout in a Double A-22 Cargo Bag for High-Velocity Airdrop

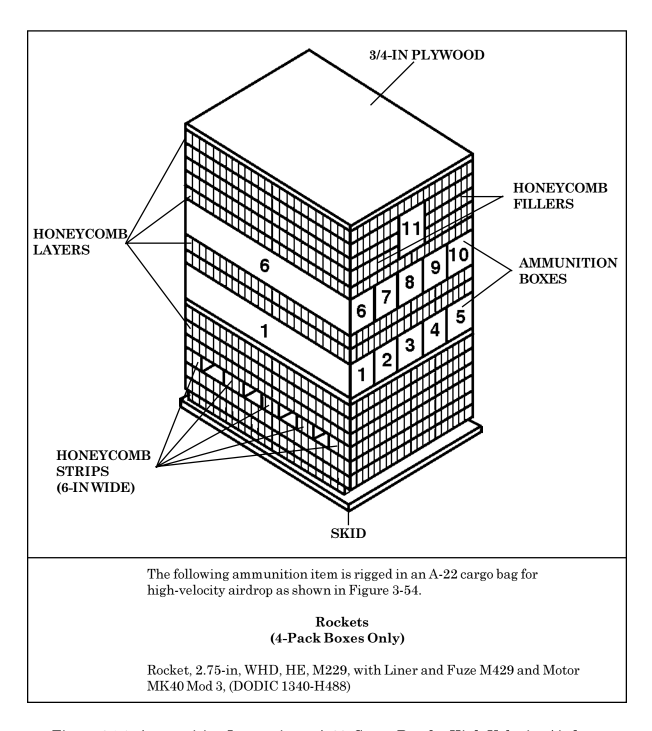


Figure 3-54. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

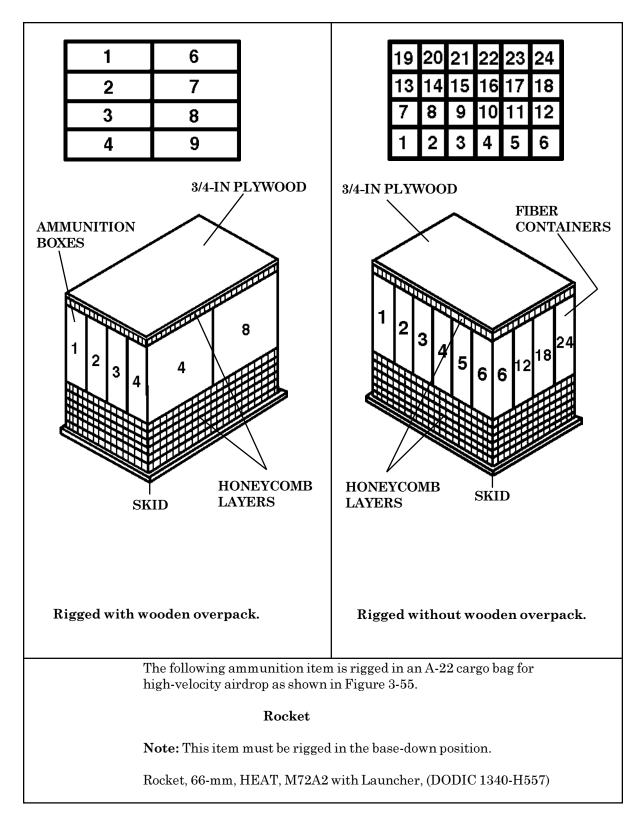


Figure 3-55. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

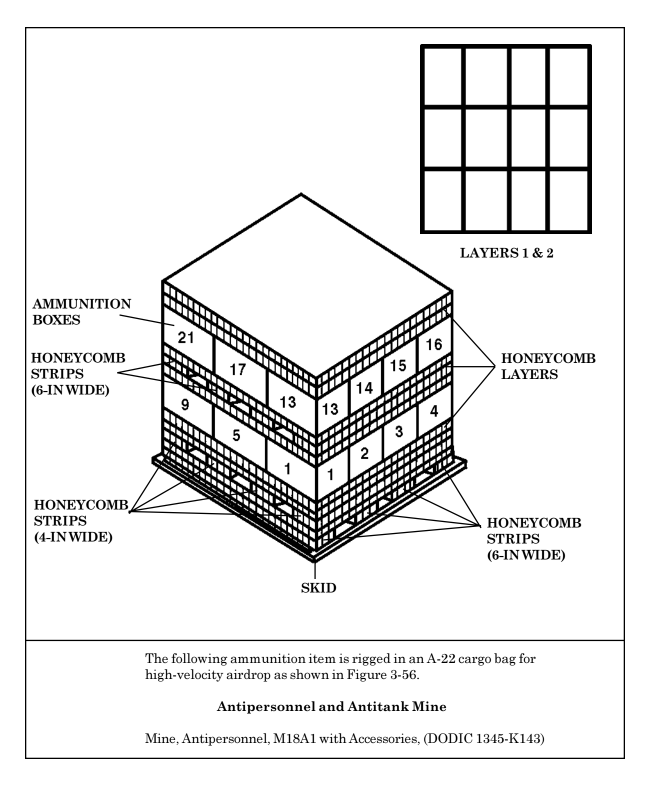


Figure 3-56. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

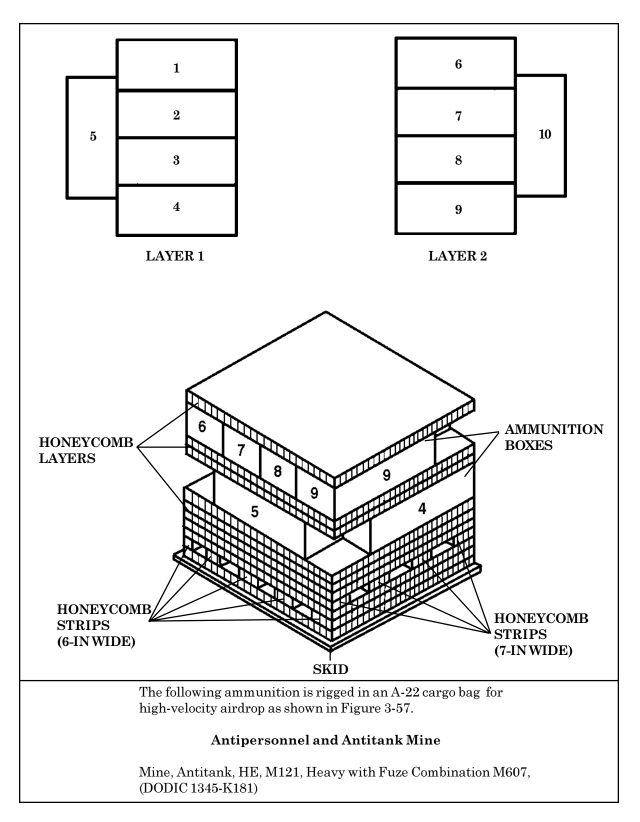


Figure 3-57. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

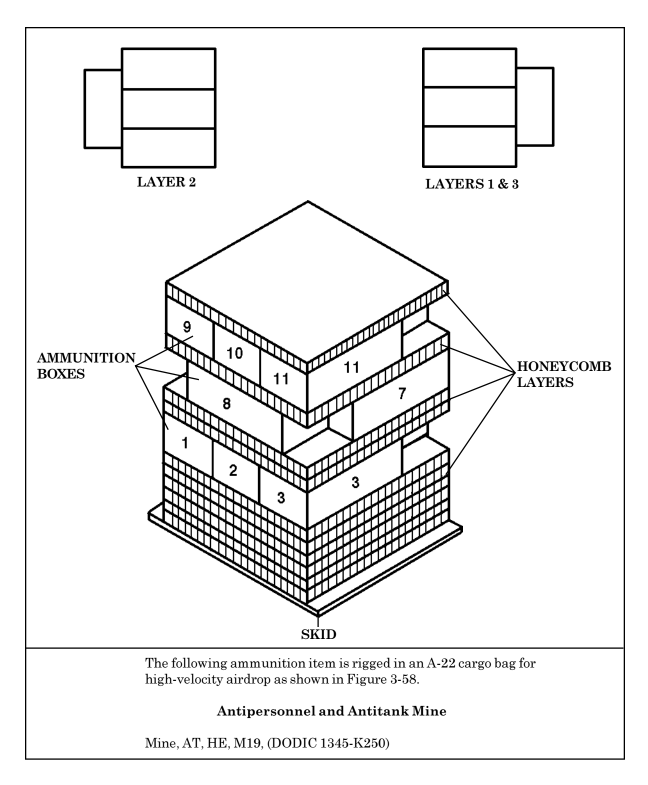


Figure 3-58. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

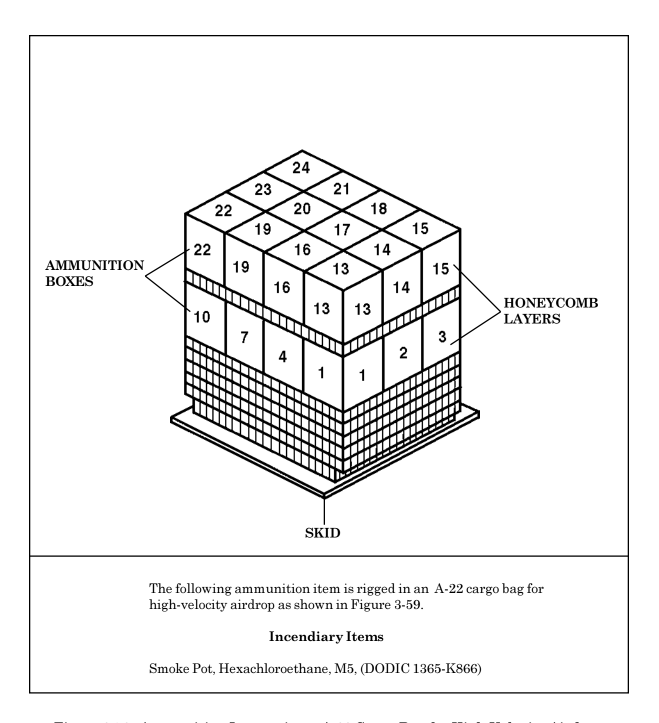


Figure 3-59. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

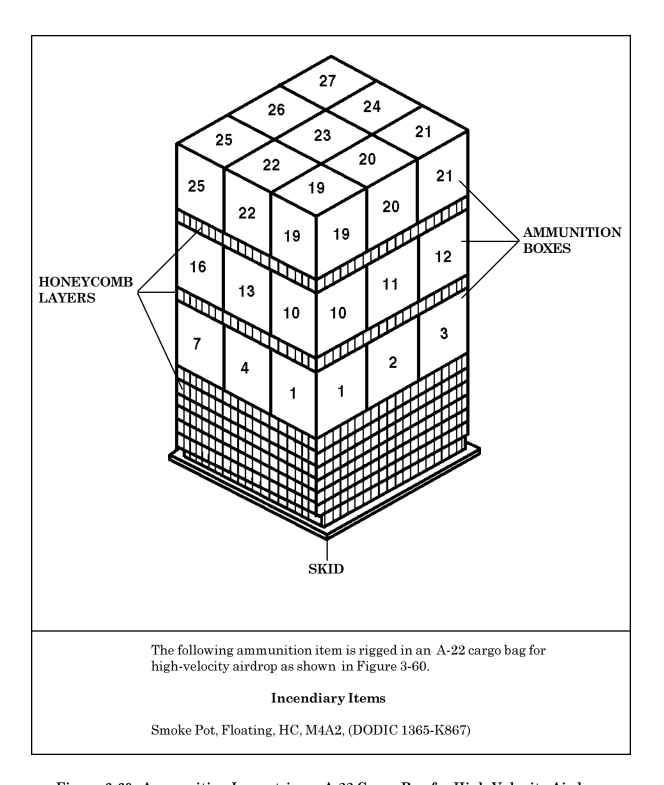


Figure 3-60. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

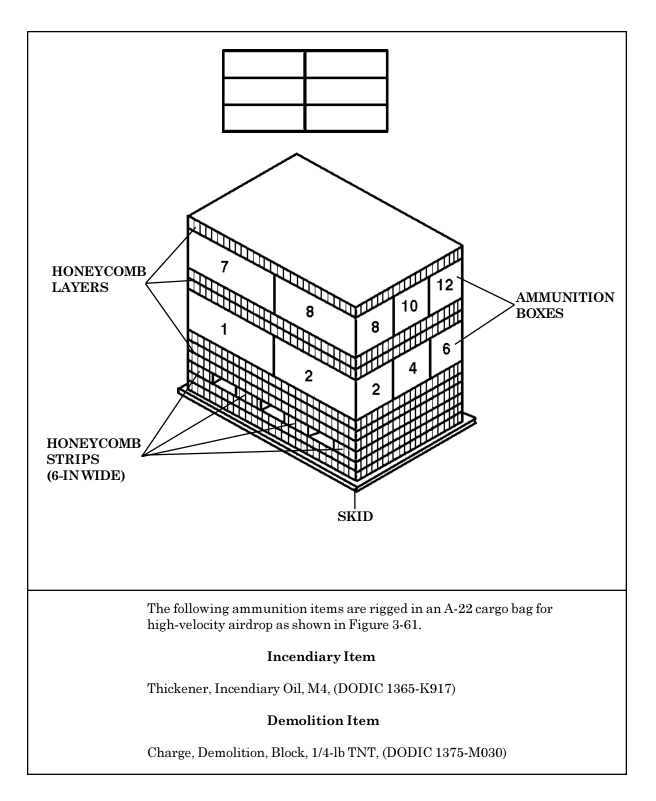


Figure 3-61. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

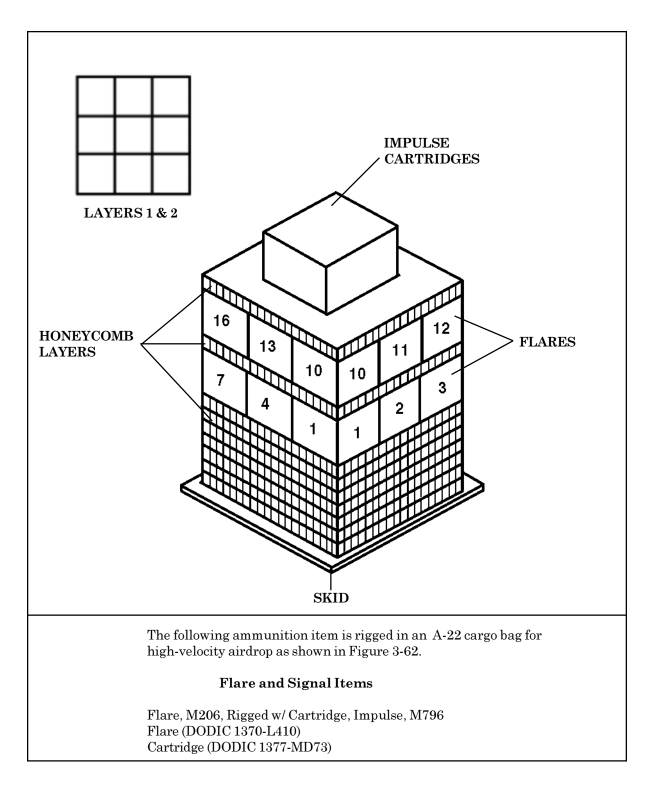


Figure 3-62. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

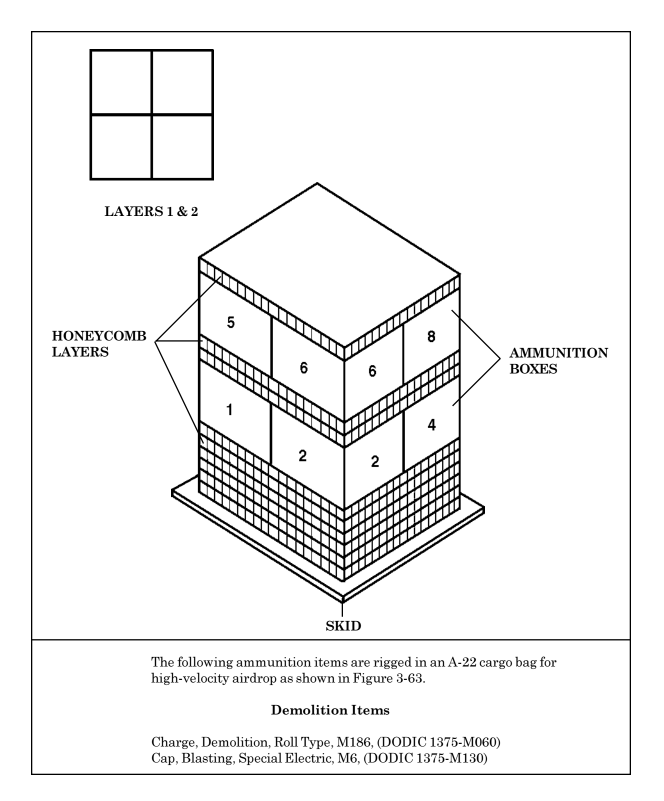
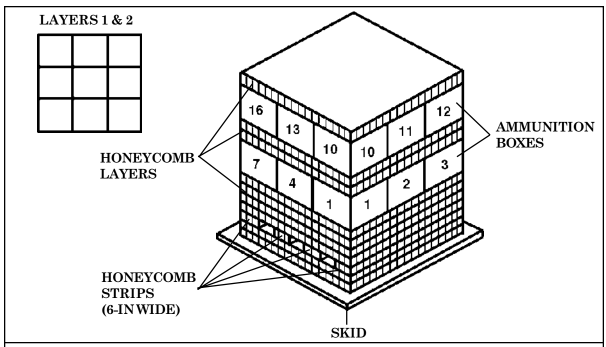


Figure 3-63. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop as shown in Figure 3-64.

60-Millimeter Ammunition

Cartridge, 60-mm, HE, M720, (DODIC 1310-B642)

Cartridge, 60-mm, Smoke, WP, M722, (DODIC 1310-B646)

Cartridge, 60-mm, Illuminating, M721, (DODIC 1310-B647)

Cartridge, 60-mm, Illuminating, Infrared, M767, (DODIC 1310-BA04)

Cartridge, 60-mm, Smoke, WP, M722A1, (DODIC 1310-BA14)

Flare and Signal Items

Signal, Illuminating, Ground, M195, Green Star, (DODIC 1370-L305)

Signal, Illuminating, Ground, M158, Red Star, (DODIC 1370-L306)

Signal, Illuminating, Ground, M159, White Star, (DODIC 1370-L307)

Signal, Illuminating, Ground Parachute, M126A1, (DODIC 1370-L311)

Signal, Illuminating, Parachute, M127A1, White Star, (DODIC 1370-L312)

Signal, Illuminating, Ground, Cluster, M125A1, (DODIC 1370-L314)

Signal, Smoke, Parachute, M129A1, Red, (DODIC 1370-L323)

Signal, Smoke, Parachute, M128A1, Green, (DODIC 1370-L324)

Demolition Item

Destructor, Explosive, Universal, M10, (DODIC 1375-M241)

Figure 3-64. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

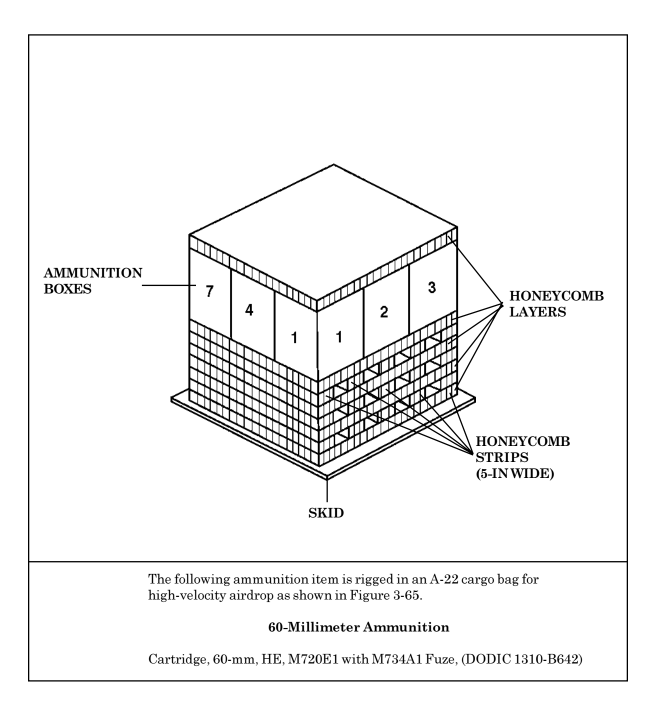


Figure 3-65. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

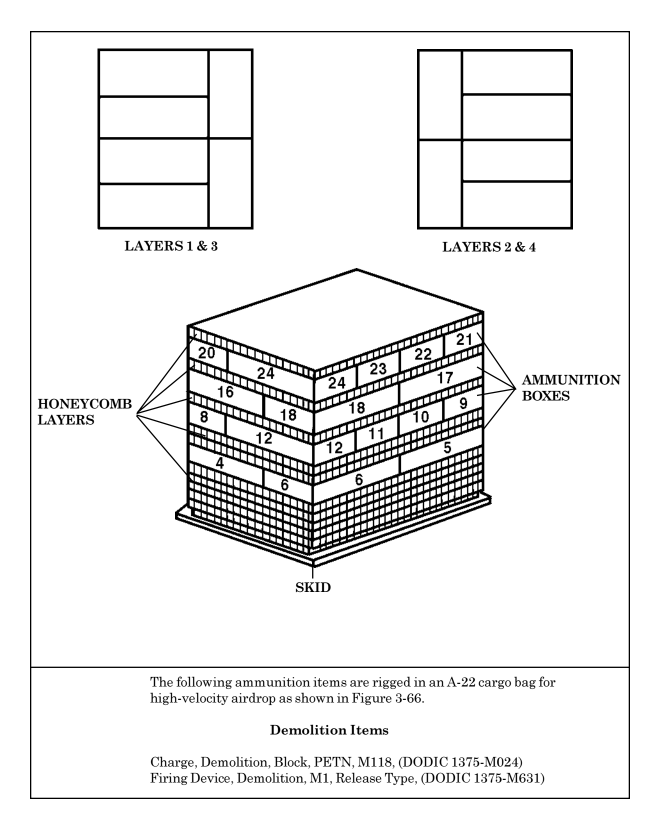


Figure 3-66. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

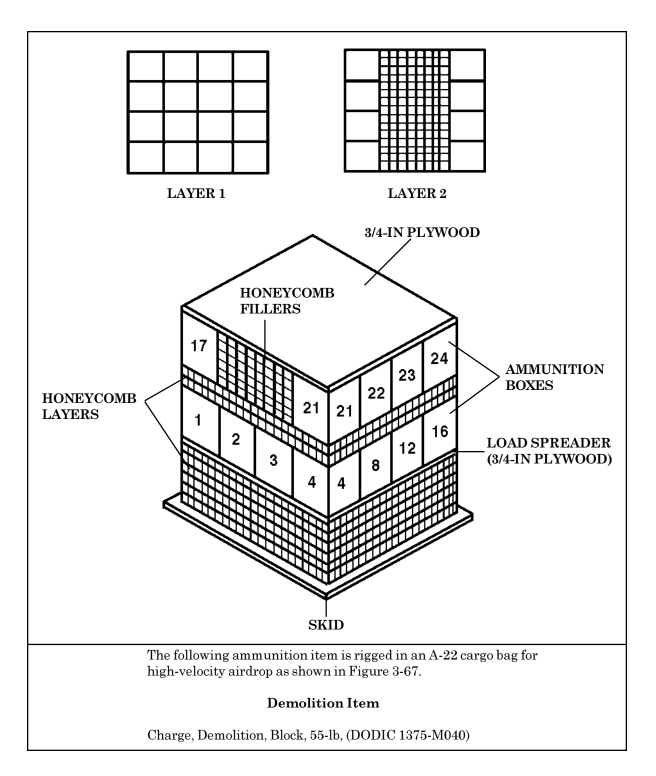


Figure 3-67. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

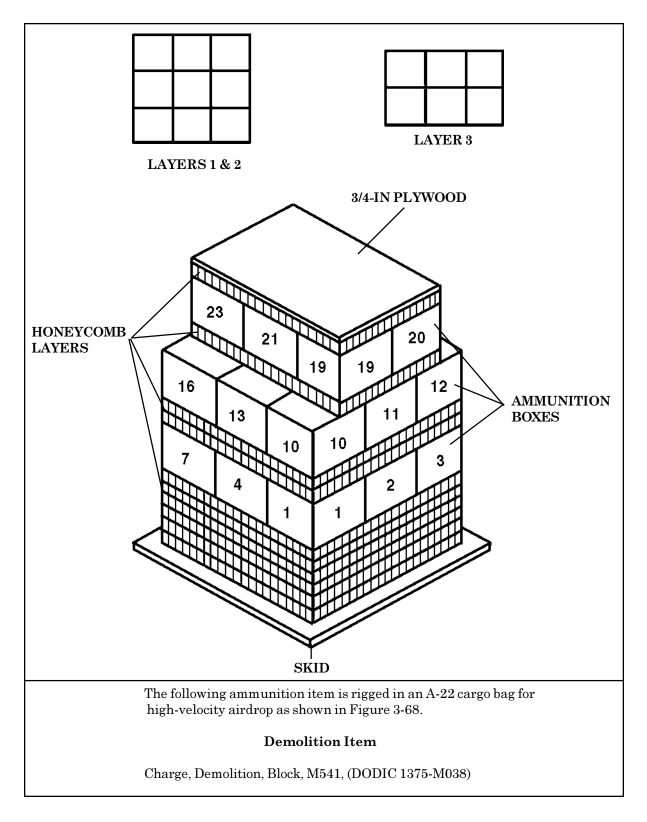


Figure 3-68. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

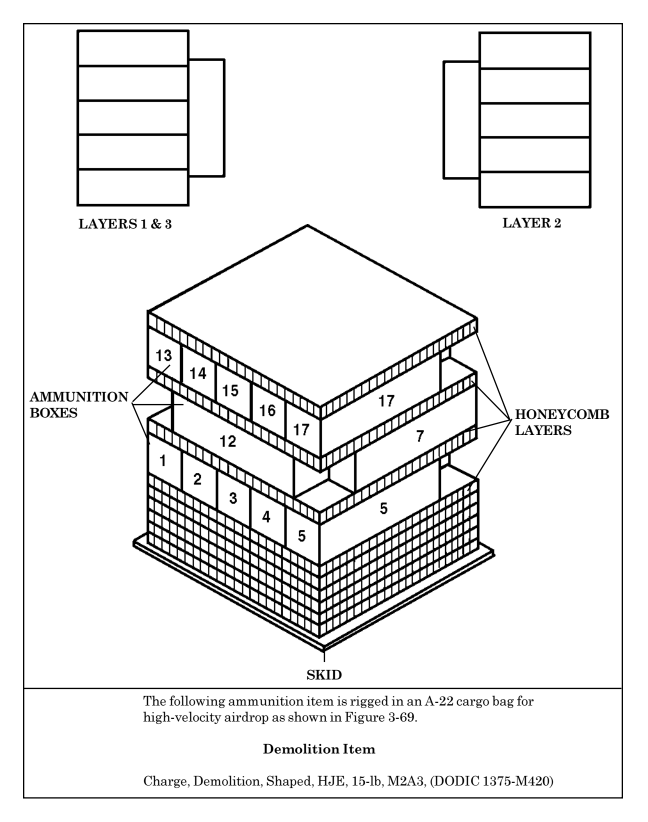


Figure 3-69. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

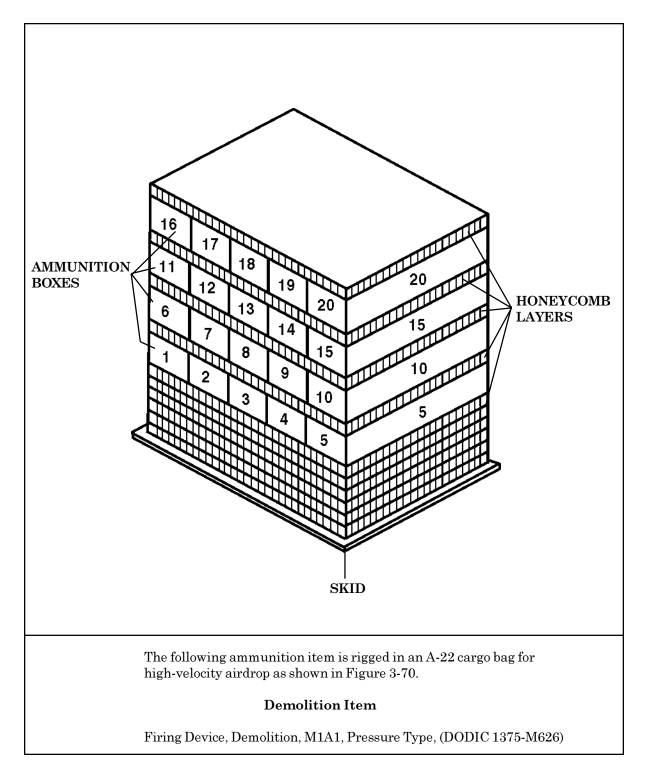


Figure 3-70. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

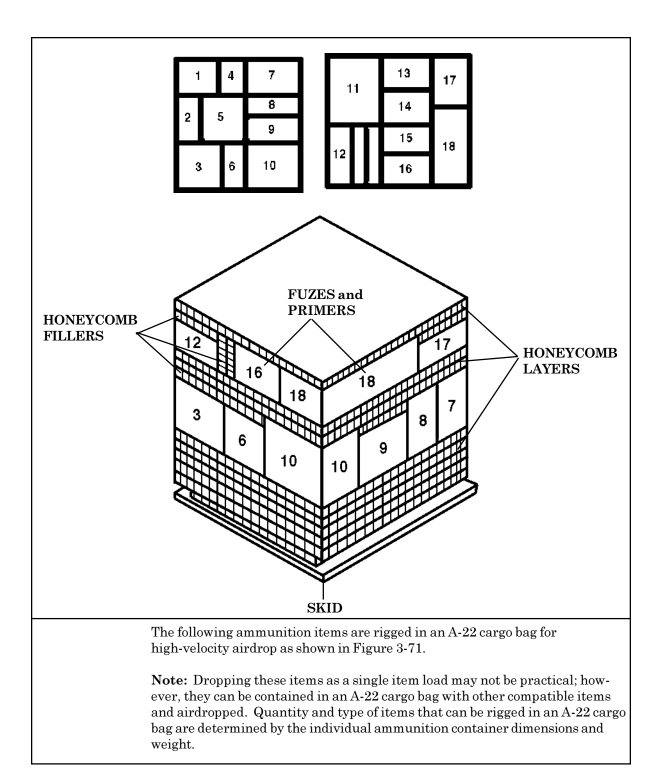


Figure 3-71. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

Incendiary Item

Starter, Fire, NP3, M2, (DODIC 1370-L621)

Fuzes and Primers

CAUTION

When proximity fuzes are airdropped, the boxed fuzes must be dropped in the nose-down position. If the boxes are damaged, the fuzes must not be used.

Fuze, MT, 565, (DODIC 1390-N248)

Fuze, MTSQ, M500 or M500A1, (DODIC 1390-N275)

Fuze, MTSQ, M501 or M501A1, (DODIC 1390-N276)

Fuze, MT, M564, (DODIC 1390-N278)

Fuze, MTSQ, M520, (DODIC 1390-N280)

 $Fuze, MTSQ, M577, (DODIC\ 1390\text{-}N285)$

Fuze, MTSQ, M582A1, (DODIC 1390-N286)

Fuze, Electronic Time, M762, (DODIC 1390-N289)

Fuze, Electronic Time, M767, (DODIC 1390-N290)

Fuze, PD, M572, (DODIC 1390-N311)

Fuze, PD, M48A3, (DODIC 1390-N318)

Fuze, PD, M535, (DODIC 1390-N323)

Fuze, PD, M557, (DODIC 1390-N335)

Fuze, PD, M739, (DODIC 1390-N340)

Fuze, Proximity, M532, (DODIC 1390-N402)

Fuze, Proximity, M514, M514A1, or M514B1, (DODIC 1390-N411)

Fuze, Proximity, M513A1 or M513B1, (DODIC 1390-N412)

Fuze, Proximity, M517, (DODIC 1390-N417)

Fuze, Proximity, M728, (DODIC 1390-N463)

Fuze, Proximity, M514A1, (DODIC 1390-N477)

Primer, Percussion, M82, (DODIC 1390-N523)

Primer, Percussion, MK2A4, (DODIC 1390-N525)

Figure 3-71. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop (Continued)

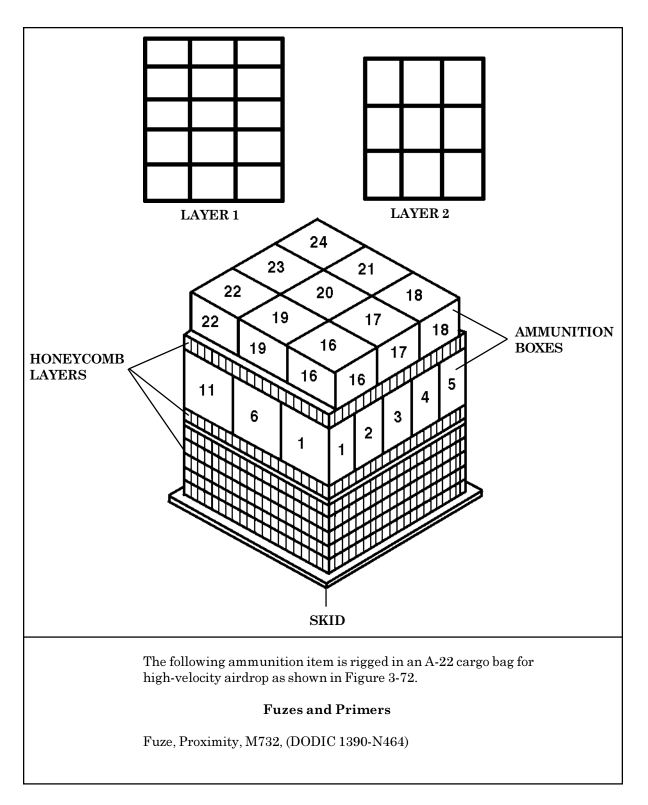


Figure 3-72. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

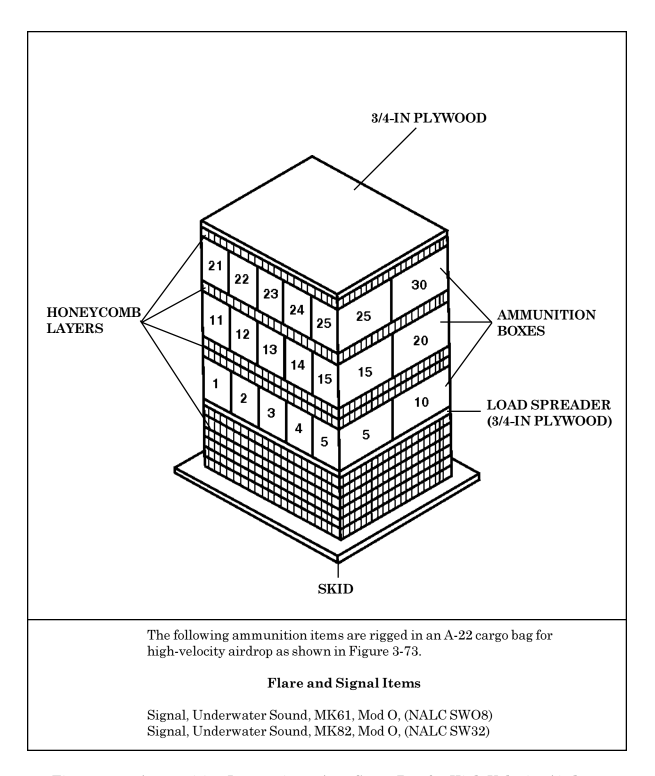


Figure 3-73. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

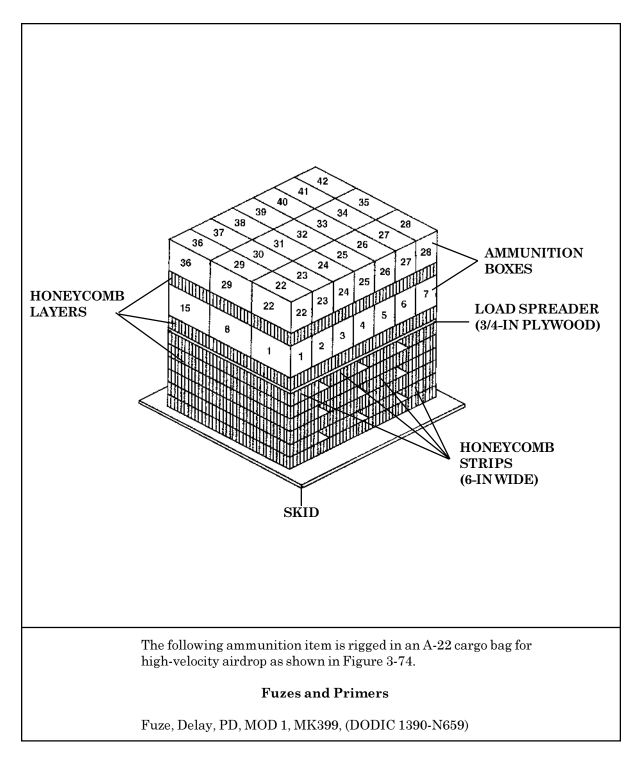


Figure 3-74. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

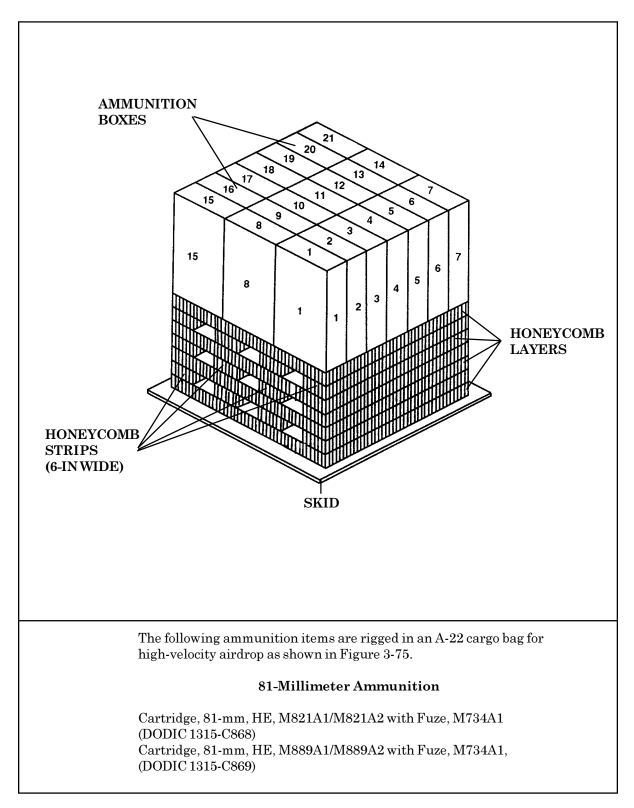


Figure 3-75. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

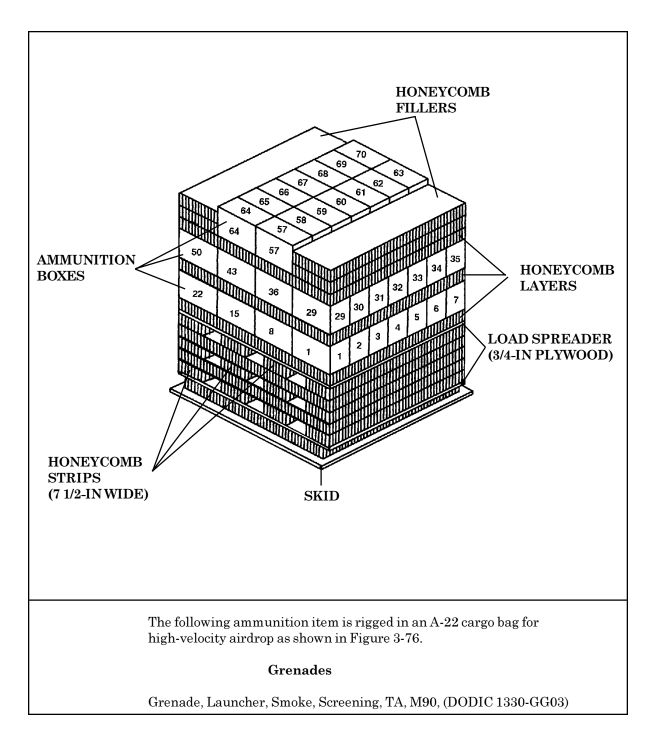


Figure 3-76. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

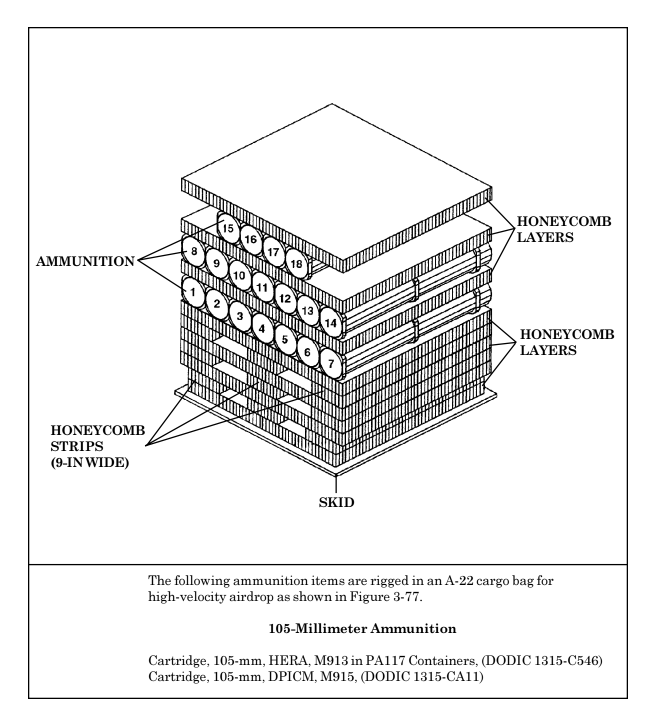


Figure 3-77. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

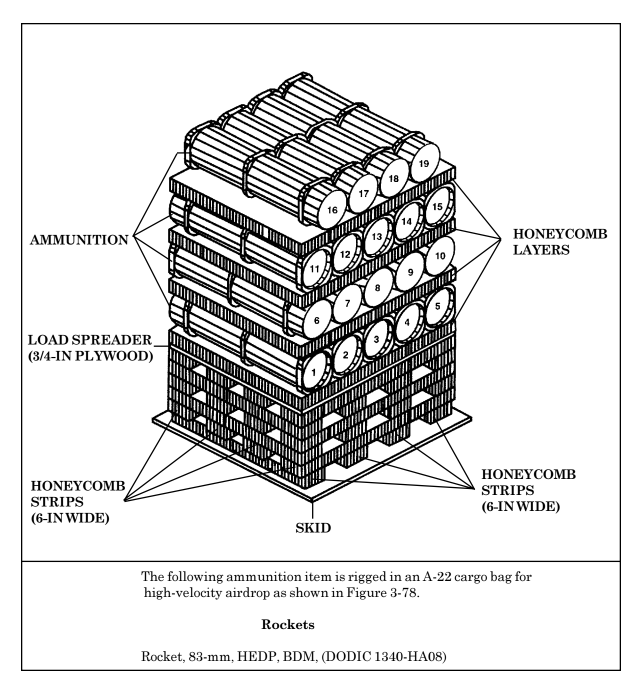


Figure 3-78. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

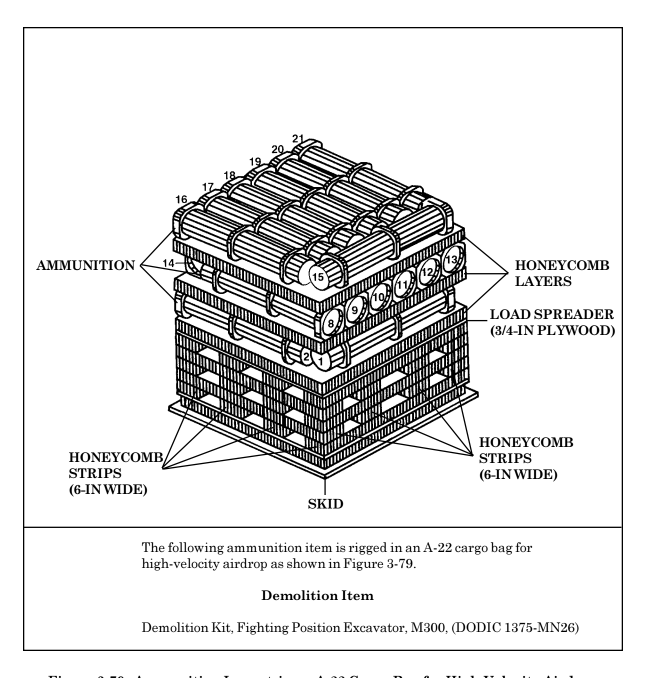


Figure 3-79. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

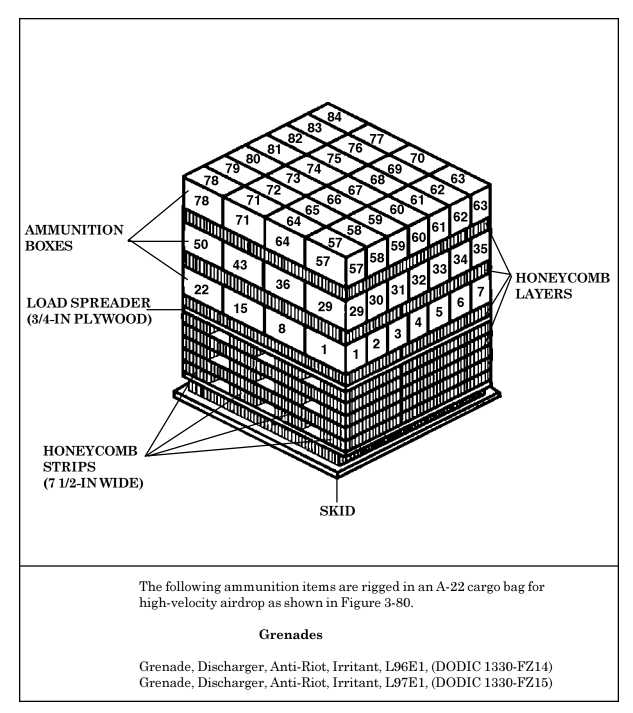


Figure 3-80. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

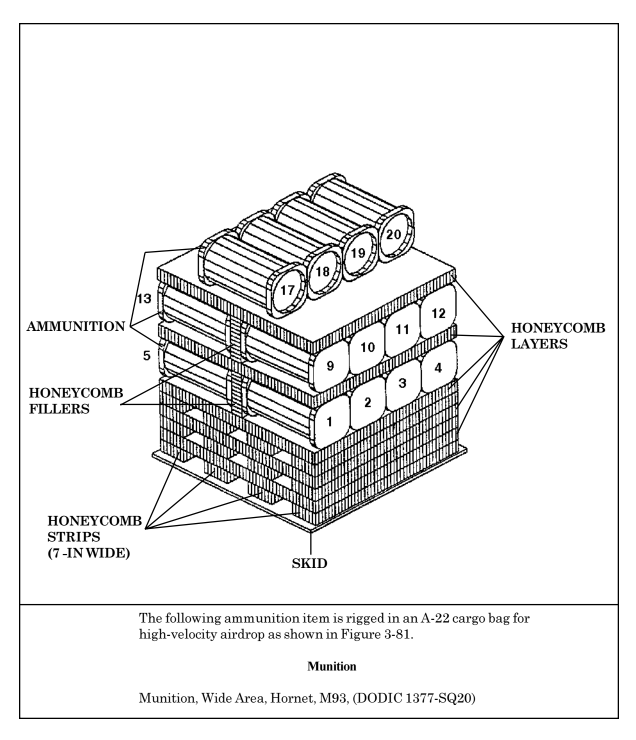


Figure 3-81. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

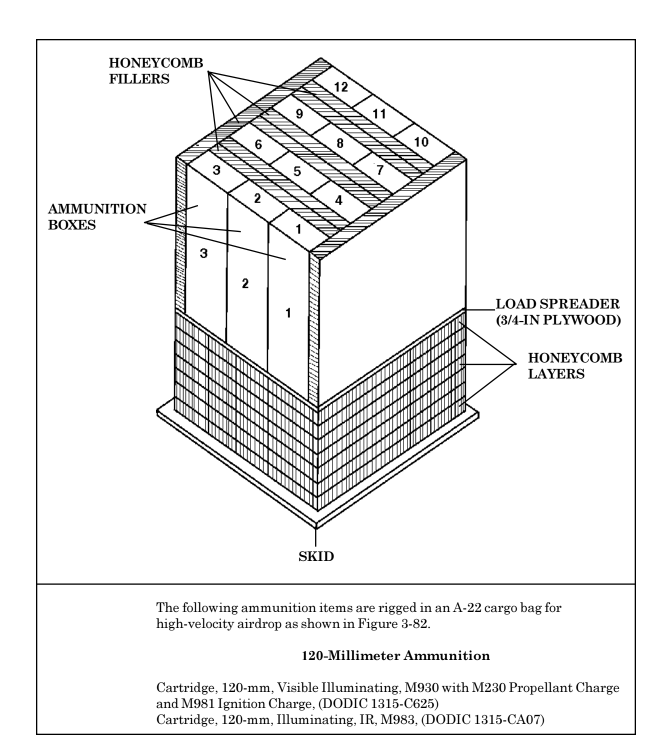


Figure 3-82. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

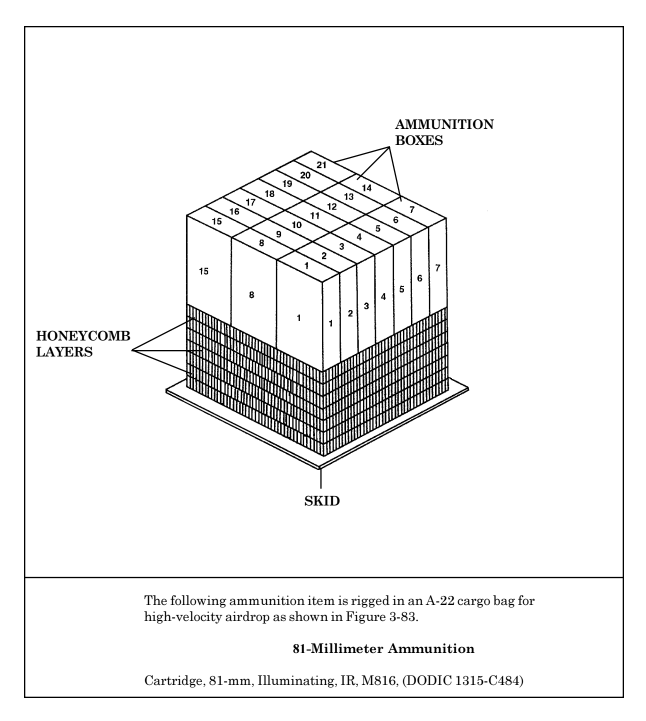


Figure 3-83. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

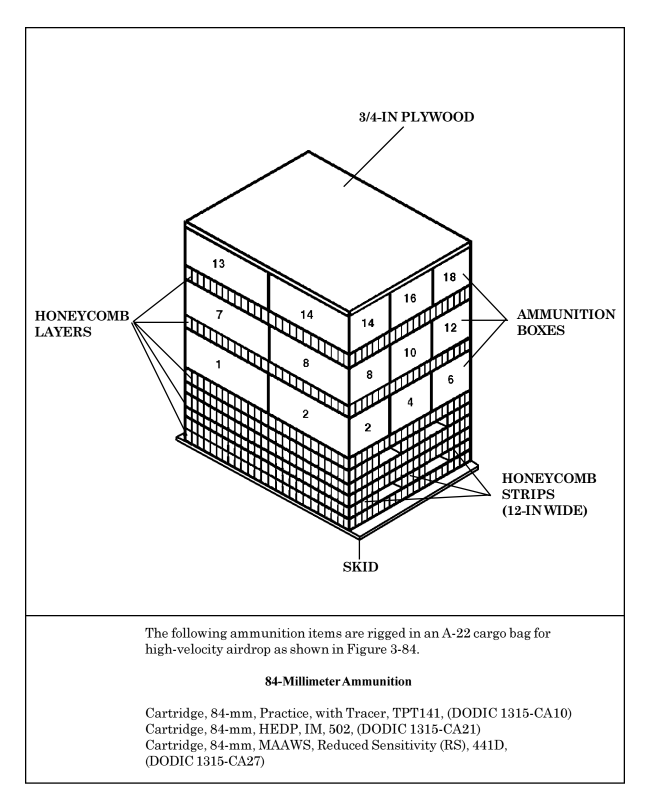


Figure 3-84. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

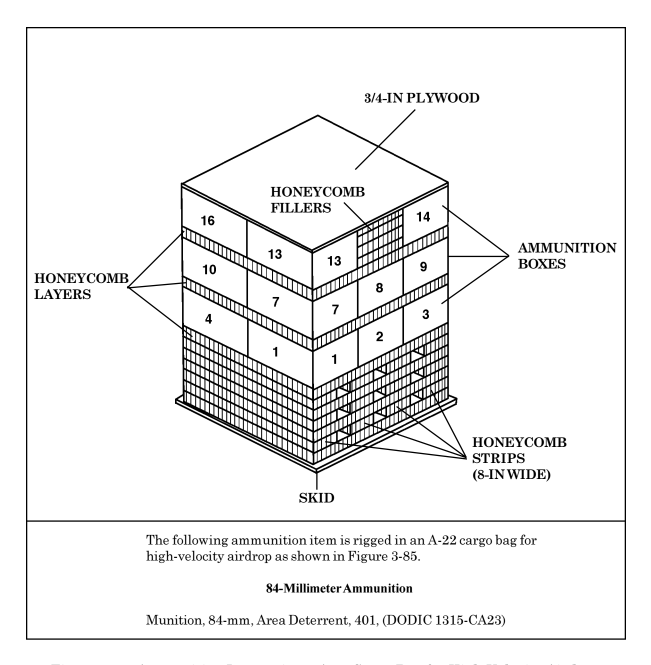


Figure 3-85. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

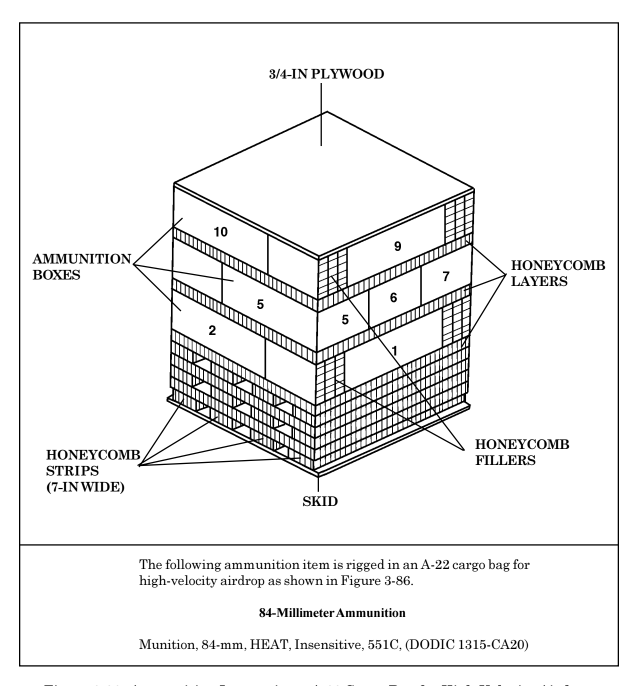


Figure 3-86. Ammunition Layout in an A-22 Cargo Bag for High-Velocity Airdrop

CAUTION

- 1. The suspended weight of this load must be between 795 pounds and 805 pounds.
- 2. The ballast used in the BCC must be contained (i.e. tied sandbags) so it does not leak outside of the BCC.

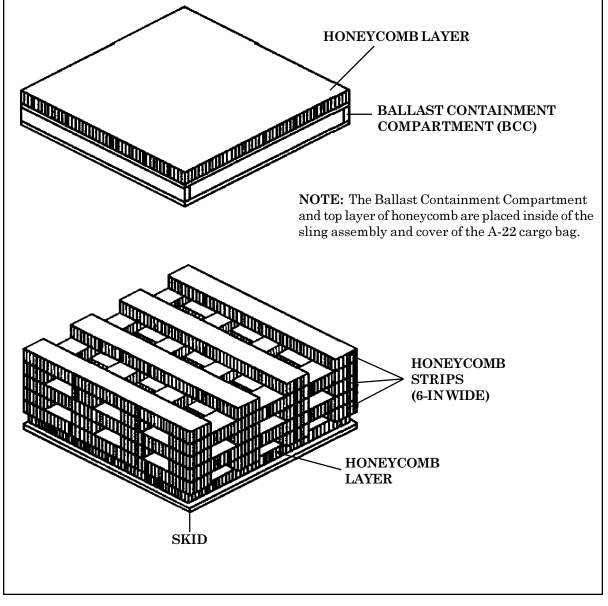


Figure 3-87. Honeycomb Stack and Rigging Steps for MDI Munitions in an A-22 Cargo Bag for High Velocity Airdrop

RIGGING STEPS

- 1. Build the Ballast Containment Compartment (BCC) using two pieces of 2-inch X 4-inch X 48-inch lumber, two pieces of 2-inch X 4-inch X 45-inch lumber, and two pieces of 48-inch X 48-inch X 3/4-inch plywood. Do not nail the top piece of plywood until after the ballast has been added. The weight of the BCC is approximately 78 pounds.
- **2.** The combined weight of the BCC, Ballast, and the Modernized Demolition Initiator (DMI) items must be between 795 and 805 pounds.
- 3. Weigh the MDI items, add 78 pounds (weight of the BCC), subtract this sum from 800. This figure is the amount of ballast weight that must be added in the BCC. Evenly distribute the ballast in the BCC and fill all empty spaces with honeycomb so the ballast does not move. Nail the top on the BCC.
- **4.** Prepare and position the load on the honeycomb stack shown above in accordance with FM 10-500-3, Chapter 9, Section II. The following restrictions apply:
- **a.** The containers (wooden crates) may be broken down into smaller packaging units.
 - (1) Individual corrugated cardboard boxes.
 - (2) Individual foil wrapped items.
- (3) MDI items maybe rigged for airdrop up to their smallest unit of packaging.
- **b.** MDI items in their smallest unit of packaging must be encased in a honeycomb bin. See Appendix B for fabrication of honeycomb bins.
- **c.** No container may be rigged on top of a honeycomb bin except another honeycomb bin.
- **d.** Only honeycomb bins and corrugated cardboard boxes may be rigged on top of corrugated cardboard boxes.
 - e. Wooden crates can only be stacked on top of other wooden crates.
- **f.** Corrugated cardboard boxes containing spools of shock tubing (M12, M13) must be positioned so the spools are lying flat on their base.
- **5.** Center the load on the A-22 container. Place honeycomb on all four sides of the bundle and secure the honeycomb with Type III nylon cord. Place a piece of honeycomb over the top of the load and position a piece of 3/4-inch plywood on top of the honeycomb. Close and secure the A-22 container.

Figure 3-87. Honeycomb Stack and Rigging Steps for MDI Munitions in an A-22 Cargo Bag for High Velocity Airdrop (Continued)

The following ammunition items are rigged in an A-22 cargo bag for high-velocity airdrop using the honeycomb stack and rigging steps in Figure 3-87.

Modernized Demolition Initiators

Holder, Blasting Cap, M9, (DODIC 1375-ML45)

Cap, Blasting, Nonelectric, 30 foot Shock Tube, M11 (1.4B),

(DODIC 1375-ML47)

Cap, Blasting, Nonelectric, 500 foot Shock Tube, M12 (1.4S),

(DODIC 1375-MN02)

 $Cap,\,Blasting,\,Nonelectric,\,1000\,foot\,Shock\,Tube,\,M13,\,(1.4S),$

(DODIC 1375-MN03)

Cap, Blasting, Nonelectric, Delay, M14, (1.4S), (DODIC 1375-MN06)

Cap, Blasting, Nonelectric, Delay, M15, (DODIC 1375-MN07)

Ignitor, Time Blasting Fuze, M81, w/ Shock Tube Capability (1.4S), (DODIC 1375-MN08)

Cap, Blasting, Non-Electric, M16, (DODIC 1375-MN39)

Cap, Blasting, Non-Electric, M18, (DODIC 1375-MN41)

Cap, Blasting, Dual, In-line Initiator, Non-Electric, 200-ft Minitube, M19 (DODIC 1375-MN86)

Trainer, Inert (for M19), M20, (DODIC 1375-MN87)

Cap, Blasting, Dual, In-line Initiator, Non-Electric, 500-ft Minitube, M21 (DODIC 1375-MN88)

Trainer, Inert (for M21 and M23), M22, (DODIC 1375-MN89)

Cap, Blasting, Dual, In-line Initiator, Non-Electric, 1000-ft Minitube, M23 (DODIC 1375-MN90)

Figure 3-87. Honeycomb Stack and Rigging Steps for MDI Munitions in an A-22 Cargo Bag for High Velocity Airdrop (Continued)

Chapter 4

Rigging Low-Velocity A-7A Cargo Slings and A-21 Cargo Bag Loads

PREPARING A-7A CARGO SLINGS AND A-21 CARGO BAGS

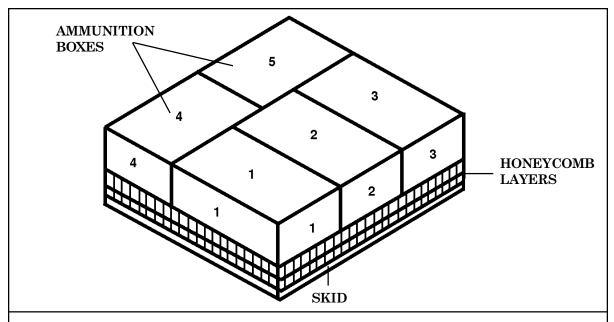
4-1. Prepare the A-7A cargo slings and A-21 cargo bag according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.

SPECIAL INSTRUCTIONS

- 4-2. Follow these special instructions when rigging A-7A cargo slings or A-21 cargo bag for low-velocity airdrop.
- **a.** The ammunition loads are positioned in the A-7A cargo slings or A-21 cargo bag for low-velocity airdrop according to the figures listed in this chapter.
- **b.** The A-7A cargo sling and the A-21 cargo bag dimension limits are listed in FM 10-500-3/TO 13C7-1-11/ FMFM 7-47 according to type of aircraft used.
- **c.** The minimum allowable weight of an A-7A cargo sling or A-21 cargo bag, including parachute, is 28 pounds per square foot, based on the largest surface area.
- **d.** The A-7A cargo slings or A-21 cargo bag must be closed and secured according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.

PARACHUTE REQUIREMENTS

4-3. Select the correct parachute from Table 1-1. Attach the parachute to the rigged load according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-1.

5.56-Millimeter Ammunition

Cartridge, 5.56-mm, Ball, M855, (DODIC 1305-A059) Cartridge, 5.56-mm, Tracer, M856, (DODIC 1305-A063) Cartridge, 5.56-mm, Tracer, M196, (DODIC 1305-A068)

Cartridge, 5.56-mm, Ball, M193, (DODIC 1305-A071)

7.62-Millimeter Ammunition

Cartridge, 7.62-mm, Ball, M59 and M80, (DODIC 1305-A122)

Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A124)

Cartridge, 7.62-mm, Ball, Tracer, Linked with M13 Link, M80 (DODIC 1305-A127)

Cartridge, 7.62-mm, 5-rd Clip, M80, (DODIC 1305-A130)

Cartridge, 7.62-mm, Ball, Tracer, Linked with M13 Link, M62 (DODIC 1305-A131)

Cartridge, 7.62-mm, Ball, Tracer, M80/1 Linked, M62 (DODIC 1305-A131)

Cartridge, 7.62-mm, Match, M118, (DODIC 1305-A136)

Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A140)

Cartridge, 7.62-mm, Ball, M80, Linked, (DODIC 1305-A143)

Cartridge, 7.62-mm, Tracer, M62, Clipped, (DODIC 1305-A145)

Cartridge, 7.62-mm, Tracer, M62, Linked, (DODIC 1305-A146)

Figure 4-1. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

.30-Caliber Ammunition

Cartridge, Cal. 30, APAPI, 8-rd Clip, Grade R, (DODIC 1305-A205)

Cartridge, Cal .30, APAPI, M2 Linked with M1 Link, Grade MG,

(DODIC 1305-A207)

Cartridge, Cal. 30, APAPI, Linked with Tracer, (DODIC 1305-A209)

Cartridge, Cal. 30, Ball, M2, (DODIC 1305-A212)

Cartridge, Cal. 30, Ball, M2, Clipped, (DODIC 1305-A216)

Cartridge, Cal. 30, Tracer, M1 or M25, Clipped, (DODIC 1305-A234)

Cartridge, Cal. 30, Tracer, M25, Linked, (DODIC 1305-A236)

.32-Caliber Ammunition

Cartridge, Cal. 32, Ball, Auto 71, Grain, (DODIC 1305-A350)

.38-Caliber Ammunition

Cartridge, Cal. 38, Special, Ball, M41, (DODIC 1305-A400)

.45-Caliber Ammunition

Cartridge, Cal. 45, Ball, M1911, (DODIC 1305-A475)

.50-Caliber Ammunition

Cartridge, Cal. 50, API, M8, (DODIC 1305-A531)

Cartridge, Cal.50, API, M8, Linked, (DODIC 1305-A533)

Cartridge, Cal. 50, API-T, M1/M17 Linked, (DODIC 1305-A540)

Cartridge, Cal. 50, API-T, M20, (DODIC 1305-A541)

Cartridge, Cal. 50, API-T, M20, Linked with M2 Link, Grade AC, (DODIC 1305-A543)

Cartridge, Cal. 50, API-T, M20, Linked with M2 Link, Grade MG, (DODIC 1305-A544)

Cartridge, Cal.50, Tracer, M17, Grade MG, (DODIC 1305-A571)

Cartridge, Cal. 50, Tracer, M17, Linked with M2 Link, Grade AC,

(DODIC 1305-A572)

Cartridge, Cal. 50, Spotter-Tracer, M48A2, (DODIC 1305-A574)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A576)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A577)

Cartridge, Cal. 50, API-T, M20, Linked, (DODIC 1305-A585)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A587)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A589)

Grenade

Cartridge, Grenade, Rifle, NATO, 7.62-mm, M64, (DODIC 1330-G839)

Figure 4-1. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)

Incendiary Item

Burster, Incendiary, Field, M4 without Fuze, (DODIC 1345-K010)

Antipersonnel and Antitank Mine

Mine, Antipersonnel, M18A1 with Accessories, (DODIC 1345-K143)

Flare and Signal Items

Signal, Illuminating, Ground, M195, Green Star, (DODIC 1370-L305)

Signal, Illuminating, Ground, M158, Red Star, (DODIC 1370-L306)

Signal, Illuminating, Ground, M159, White Star, (DODIC 1370-L307)

Signal, Illuminating, Ground Parachute, M126A1, (DODIC 1370-L311)

 $Signal, Illuminating, Parachute, M127A1, White \, Star \,$

(DODIC 1370-L312)

Signal, Illuminating, Ground, Cluster, M125A1, (DODIC 1370-L314)

Signal, Smoke, Parachute, M129A1, Red, (DODIC 1370-L323)

Signal, Smoke, Parachute, M128A1, Green, (DODIC 1370-L324)

Figure 4-1. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)

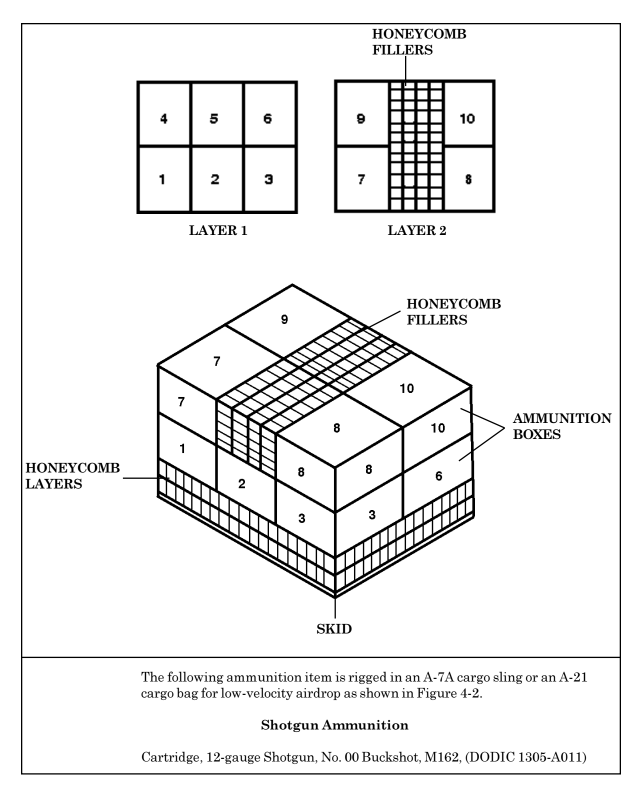
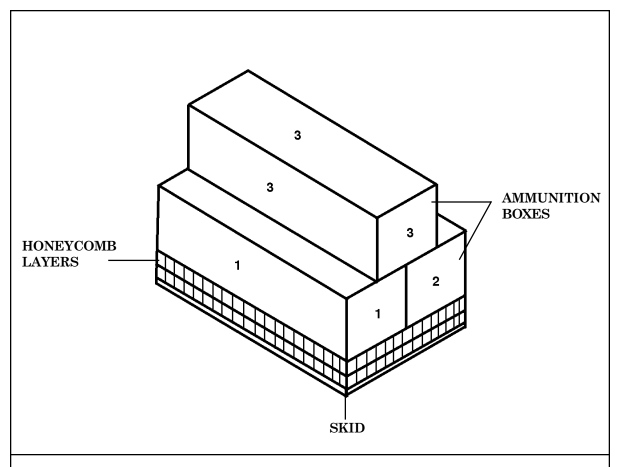


Figure 4-2. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-3.

7.62-Millimeter Ammunition

Cartridge, 7.62-mm, Linked, 9-ball, M80, 1 Tracer, M62, (DODIC 1305-A165)

.30-Caliber Ammunition

 $Cartridge, Cal. 30, AP, API, Carton, Grade\ R, (DODIC\ 1305-A201)$

Cartridge, Cal. 30, AP, API, Carton, Grade MG, (DODIC 1305-A202)

Cartridge, Cal. 30, Ball, M2, Clipped, (DODIC 1305-A214)

Cartridge, Cal. 30, Tracer, M1, Clipped, (DODIC 1305-A232)

.50-Caliber Ammunition

Cartridge, Cal.50, API-T, M20, Carton, Grade MG, (DODIC 1305-A542)

Figure 4-3. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

40-Millimeter Ammunition

Cartridge, 40-mm, AP-T, M81, (DODIC 1310-B552) Cartridge, 40-mm, HE-T, SD, M3, MK11, MK2, (DODIC 1310-B562)

4.2-Inch Ammunition

Cartridge, 4.2-in, HE, M329A1, (DODIC 1315-C704)

Cartridge, 4.2-in, HE, M329A1, (DODIC 1315-C705)

Cartridge, 4.2-in, Illuminating, M335A2, (DODIC 1315-C706)

Cartridge, 4.2-in, Smoke, WP, M328A1, (DODIC 1315-C708)

90-Millimeter Ammunition

Cartridge, 90-mm, WP, M313C, (DODIC 1315-C258)

Cartridge, 90-mm, HE, M71, (DODIC 1315-C265)

Cartridge, 90-mm, HE, M71, (DODIC 1315-C266)

Cartridge, 90-mm, HE, M71, (DODIC 1315-C267)

Cartridge, 90-mm, Smoke, WP, M313, (DODIC 1315-C273)

Cartridge, 90-mm, HE-T, M71A1 with Fuze PD M557, (DODIC 1315-C280)

Cartridge, 90-mm, AP-T, M318 or M318A1, (DODIC 1315-C285)

Cartridge, 90-mm, HEP-T, T142E3, (DODIC 1315-C292)

Cartridge, 90-mm, HEAT, M431A1, (DODIC 1315-C294)

Cartridge, 90-mm, Canister, M377, (DODIC 1315-C601)

105-Millimeter Ammunition

Cartridge, 105-mm, HE, M1, (DODIC 1315-C443)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C444)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C445)

Cartridge, 105-mm, HEP-T, M327, (DODIC 1315-C448)

Cartridge, 105-mm, Illuminating, M314A3, (DODIC 1315-C449)

Cartridge, 105-mm, Smoke, HC, BE, M84 or M84A1, (DODIC 1315-C452)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C454)

Cartridge, 105-mm, HE, M444, (DODIC 1315-C462)

Cartridge, 105-mm, HE, M548E1, (DODIC 1315-C463)

Cartridge, 105-mm, Tactical, CS, M629, (DODIC 1315-C468)

Cartridge, 105-mm, HE, M760, (DODIC 1315-C473)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C477)

Cartridge, 105-mm, APDS-T, M728, (DODIC 1315-C494)

Cartridge, 105-mm, APDS-T, M392A2, (DODIC 1315-C505)

Cartridge, 105-mm, HEAT-T, M456A1E2, (DODIC 1315-C508)

Cartridge, 105-mm, TP-T, M490, (DODIC 1315-C511)

Cartridge, 105-mm, Smoke, WP-T, M416 w/Fuze BD M534A1,

(DODIC 1315-C512)

Cartridge, 105-mm, APERS-T, M546 with Fuze MT M563, (DODIC 1315-C513)

Cartridge, 105-mm, HEP-T, M393A2, (DODIC 1315-C518)

Cartridge, 105-mm, APER-T, M494 with Fuze M571, (DODIC 1315-C519)

Figure 4-3. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)

106-Millimeter Ammunition

Cartridge, 106-mm, HEAT, M344A1, (DODIC 1315-C650) Cartridge, 106-mm, HEP-T, M346A1, (DODIC 1315-C651) Cartridge, 106-mm, APERS-T, M581, (DODIC 1315-C660)

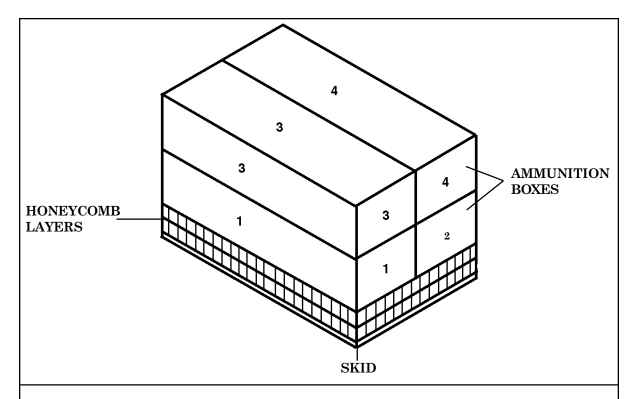
Antipersonnel and Antitank Mine

Mine, Antitank, HE, M121, Heavy w/ Fuze Combination M607, (DODIC 1345-K181)

Demolition Item

Firing Device, Demolition, M1, Pull Type, (DODIC 1375-M630)

Figure 4-3. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-4.

.50-Caliber Ammunition

Cartridge, Cal .50, API, M8, Carton, Grade MG or API-T, M20, (DODIC 1305-A532)
Cartridge, Cal .50, API, M8, Linked with M2 Link, Grade MG, (DODIC 1305-A534)

40-Millimeter Ammunition

Cartridge, 40-mm, HEI-T, SD, M3, (DODIC 1310-B559)

60-Millimeter Ammunition

Cartridge, 60-mm, Illuminating, M83A3, (DODIC 1310-B627)

81-Millimeter Ammunition

Cartridge, 81-mm, Illuminating, M301A3, (DODIC 1315-C226)

Figure 4-4. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

Antipersonnel and Antitank Mine

Mine, AP, M26, (DODIC 1345-K146)

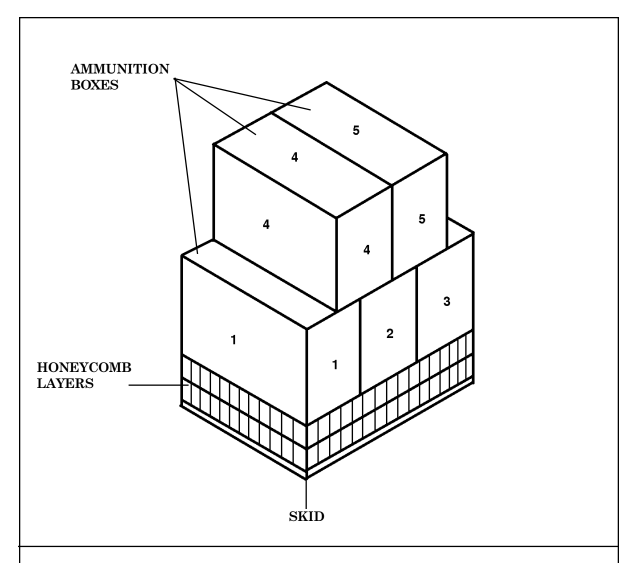
Demolition Items

Charge, Demolition, Block, 1/4-lb TNT, (DODIC 1375-M030) Charge, Demolition, Roll Type, M-186, (DODIC 1375-M060) Cap, Blasting, Special Non-Electric, M7, (DODIC 1375-M131) Cord, Detonating, Reinforced Pliofilm/Wrapped Waterproof, Type I, (DODIC 1375-M456) Dynamite, Military, M1, (DODIC 1375-M591) Firing Device, Demolition, M1A1 Pressure Type, (DODIC 1375-M626)

Fuzes and Primers

Primer, Percussion, M82, (DODIC 1390-N523)

Figure 4-4. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-5.

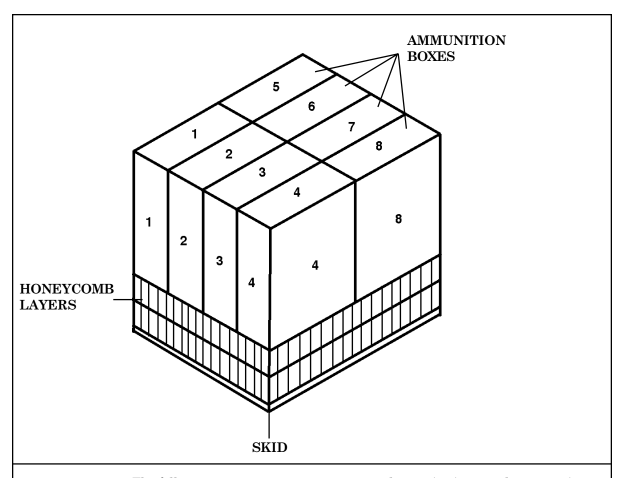
20-Millimeter Ammunition

Cartridge, 20-mm, Linked, 4 HEI/TP-T, (DODIC 1305-A653) Cartridge, 20-mm, Linked, 7 HEI, M56A3-1, M220, (DODIC 1305-A655) Cartridge, 20-mm, Linked, HEAT-SD, M246, (DODIC 1305-A792)

Demolition Items

Charge, Demolition, Block, 1/2-lb TNT, (DODIC 1375-M031) Charge, Demolition, Block, 1-lb TNT, (DODIC 1375-M032)

Figure 4-5. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-6.

25-Millimeter Ammunition

Cartridge, 25-mm, M791, (DODIC 1305-A974)

Cartridge, 25-mm, HEI-T, M792, w/M758 Fuze, (DODIC 1305-A975)

Cartridge, 25-mm, M919, (DODIC 1305-A986)

81-Millimeter Ammunition

Cartridge, 81-mm, Illuminating, IR, M816 (DODIC 1315-C484)

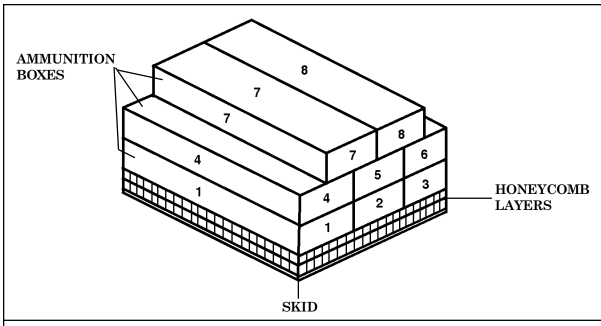
Cartridge, 81-mm, HE, M821A1/M821A2 with Fuze M734A1,

(DODIC 1315-C868)

Cartridge, 81-mm, HE, M889A1/M889A2 with Fuze M734A1,

(DODIC 1315-C869)

Figure 4-6. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-7.

40-Millimeter Ammunition

Cartridge, 40-mm, HEDP, M33, (DODIC 1310-B470)

Cartridge, 40-mm, HEDP, Linked, M430, (DODIC 1310-B542)

Cartridge, 40-mm, HE, Linked, M383E1, (DODIC 1310-B571)

Cartridge, 40-mm, HE, Linked, M384, (DODIC 1310-B572)

60-Millimeter Ammunition

Cartridge, 60-mm, HE, M49A4, (DODIC 1310-B632)

81-Millimeter Ammunition

Cartridge, 81-mm, HE, M362, (DODIC 1315-C222)

Cartridge, 81-mm, HE, M372, (DODIC 1315-C223)

Cartridge, 81-mm, HE, M43A1, (DODIC 1315-C225)

Cartridge, 81-mm, Smoke, WP, M57, (DODIC 1315-C230)

Cartridge, 81-mm, HE, M374A2, (DODIC 1315-C236)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A5, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A6, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M567, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M716, (DODIC 1315-C256)

Cartridge, 81-mm, Smoke, WP, M375A2 with Fuze PD 524A6,

(DODIC 1315-C276)

Figure 4-7. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

90-Millimeter Ammunition

Cartridge, 90-mm, HEAT, M371, (DODIC 1315-C282) Cartridge, 90-mm, Canister, APERS, M590, (DODIC 1315-C410)

Grenades

Grenade, Hand, Offensive, MK3A2 with Fuze, (DODIC 1330-G911)

Flare and Signal Items

Signal, Illuminating, A/C, Single Star, AN-M43A2, Red, (DODIC 1370-L231) Signal, Illuminating, A/C, Single Star, AN-M45A2, Green, (DODIC 1370-L233)

Demolition Items

Charge, Demolition, Block, PETN, M118, (DODIC 1375-M024) Charge, Demolition, Block, 40-lb Cratering Ammonium Nitrate (DODIC 1375-M039) Firing Device, Demolition, M5, Pressure Release Type, (DODIC 1375-M627) Firing Device, Demolition, M1, Release Type, (DODIC 1375-M631)

Figure 4-7. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)

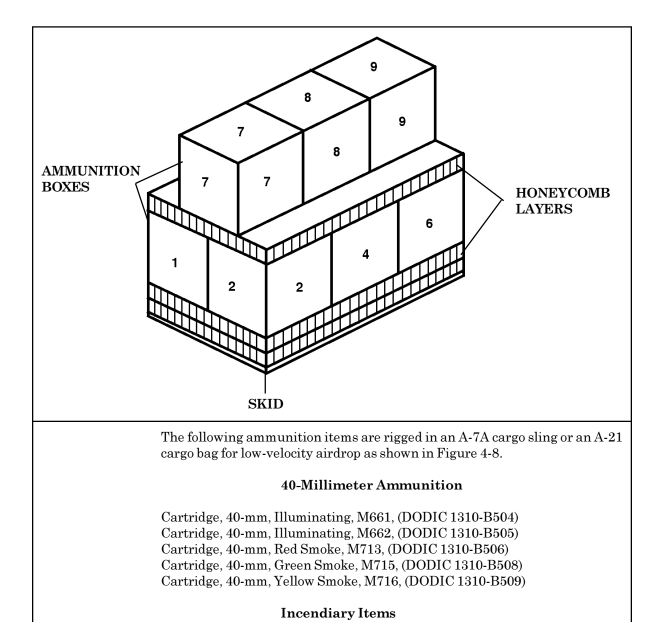


Figure 4-8. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

Smoke Pot, Hexachloroethane, M5, (DODIC 1365-K866) Smoke Pot, Floating, HC, M4A2, (DODIC 1365-K867)

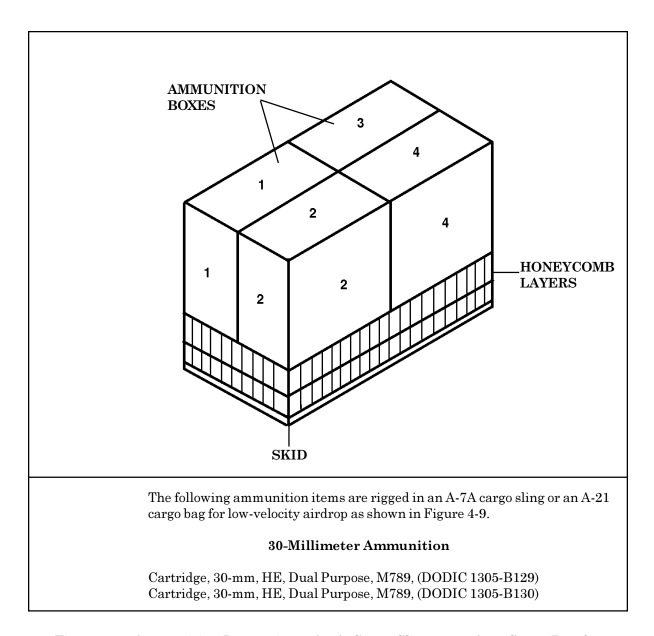


Figure 4-9. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

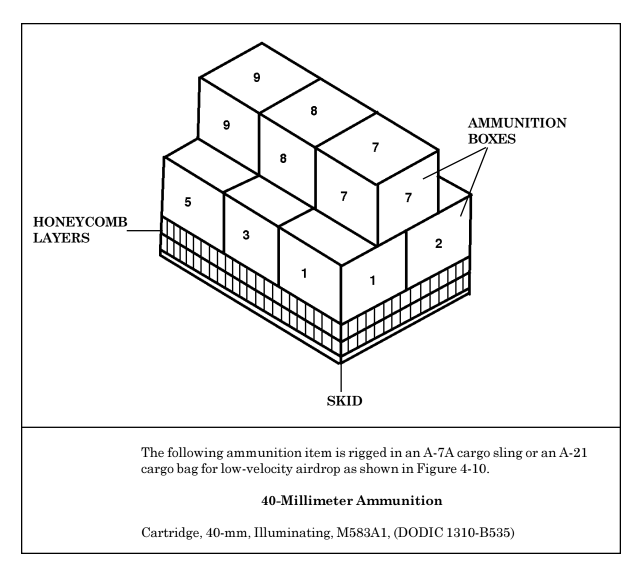


Figure 4-10. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

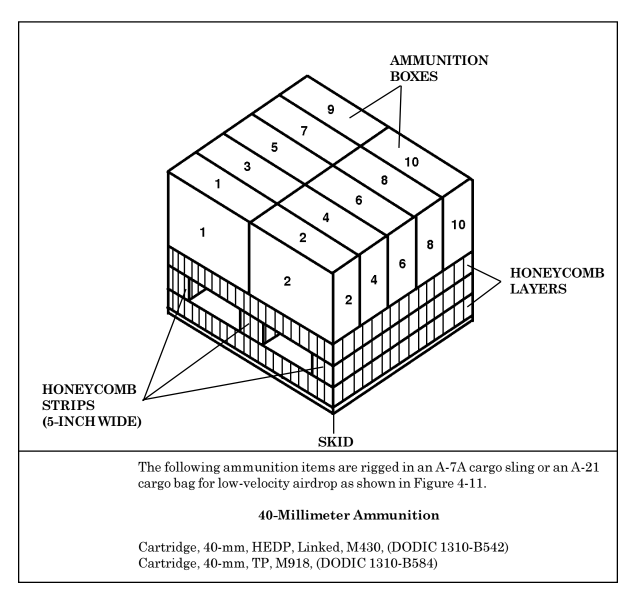


Figure 4-11. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

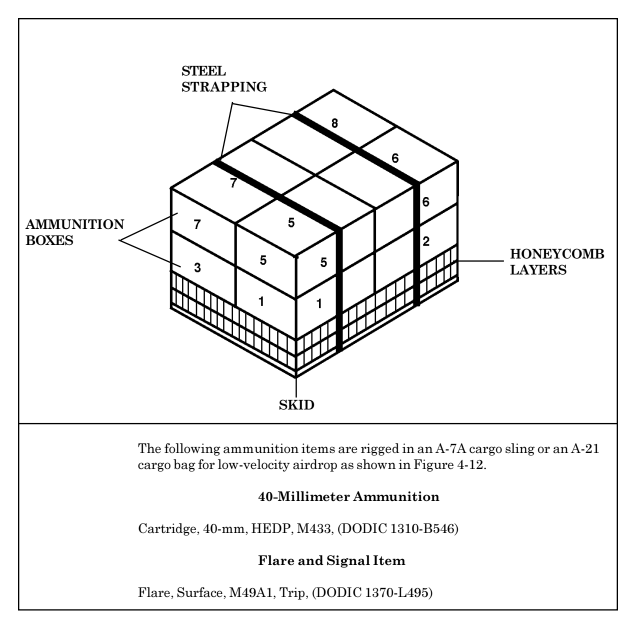
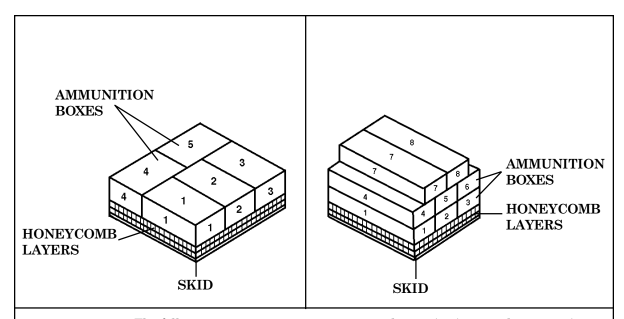


Figure 4-12. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-13.

60-Millimeter Ammunition

Cartridge, 60-mm, Smoke, WP, M302A1, (DODIC 1310-B630)

Grenade

Grenade, Hand, Incendiary, TH-3, AN-M14 with Fuze M201A1 (DODIC 1330-G900) $\,$

Antipersonnel and Antitank Mine

Mine, Antipersonnel, M16A1 with Fuze M605, (DODIC 1345-K092)

Demolition Items

Charge, Demolition Block, Comp. C4, 1 1/4-lb, M112, (DODIC 1375-M023) Firing Device, Demolition, M3, Pull-Release Type, (DODIC 1375-M629)

Figure 4-13. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

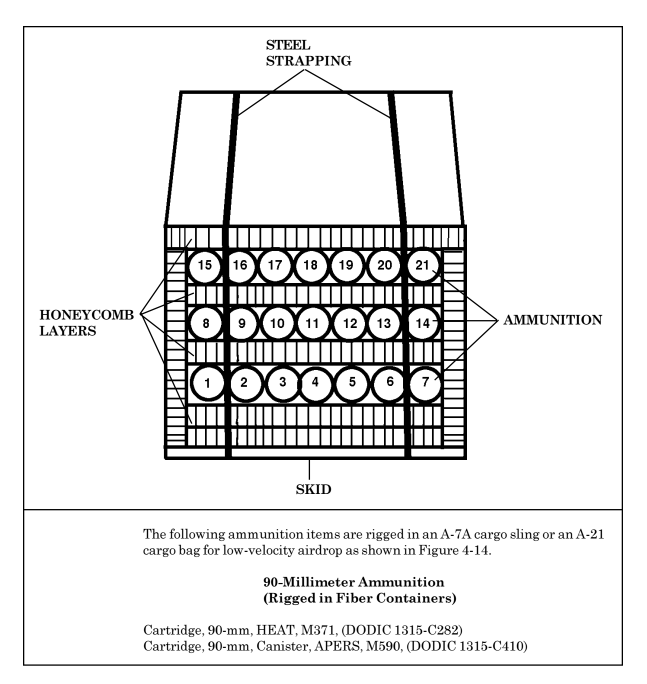


Figure 4-14. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

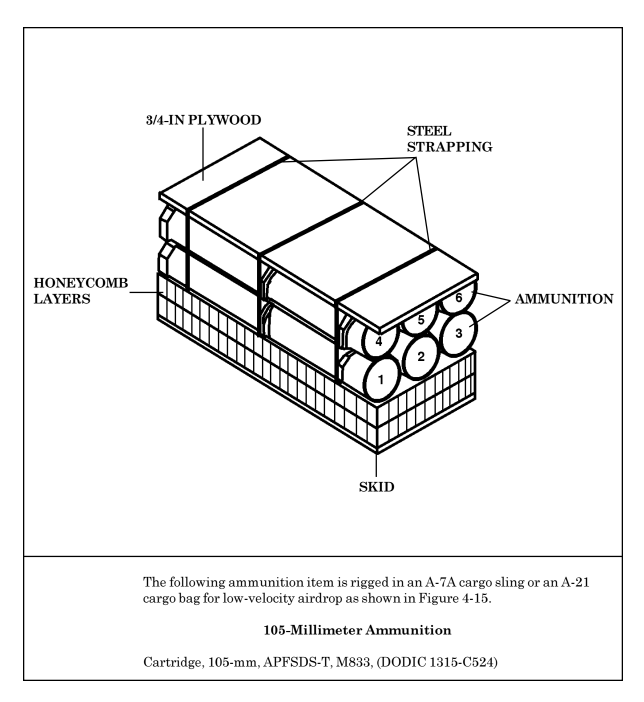


Figure 4-15. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

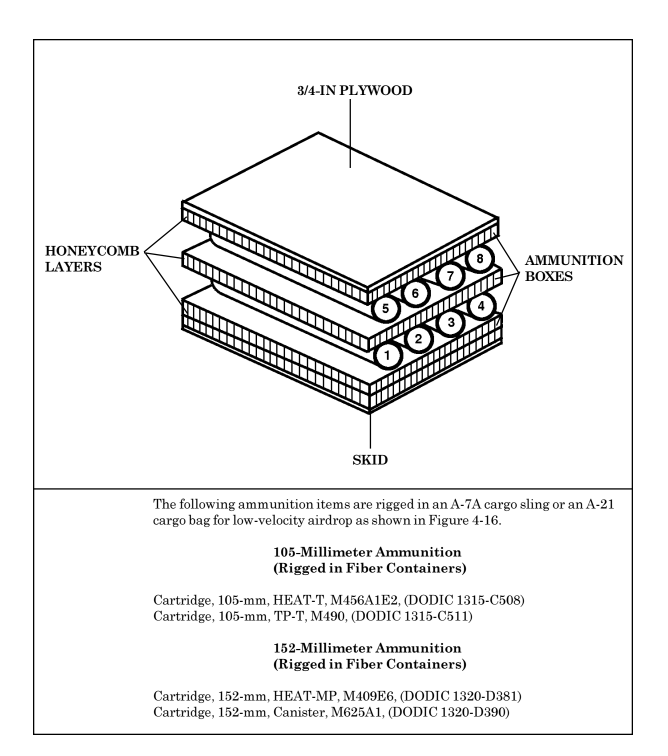
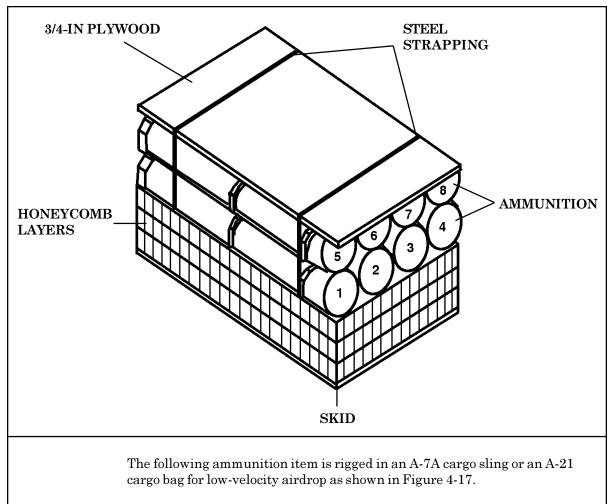


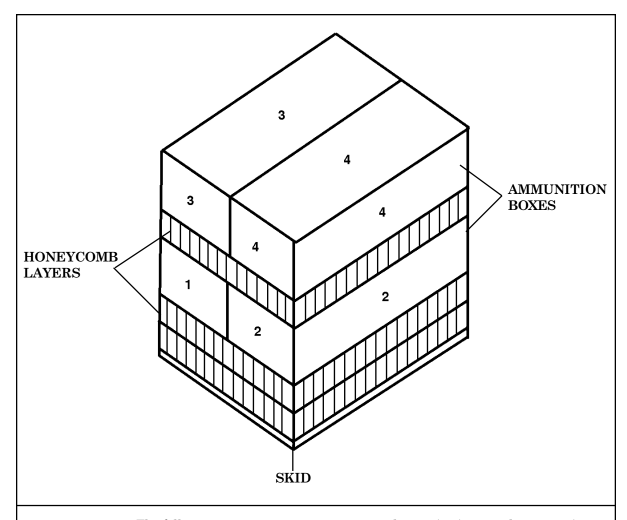
Figure 4-16. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



105-Millimeter Ammunition

Cartridge, 105-mm, APFSDS-T, M900E1, (DODIC 1315-C543)

Figure 4-17. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-18.

84-Millimeter Ammunition

Munition, 84-mm, Area Deterrent, 401, (DODIC 1315-CA23)

120-Millimeter Ammunition

Cartridge, 120-mm, HE, M934, with or without Fuze M734A1, (DODIC 1315-C379)

 $Cartridge,\, 120\text{-mm},\, HE,\, M933,\, with\, or\, without\, Fuze\, M734A1,$

 $(\mathrm{DODIC}\,1315\text{-}\mathrm{C623})$

Cartridge, 120-mm, M929, Smoke, WP, w/Fuze, PD, M745, or M734A1, (DODIC 1315-C624)

Figure 4-18. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

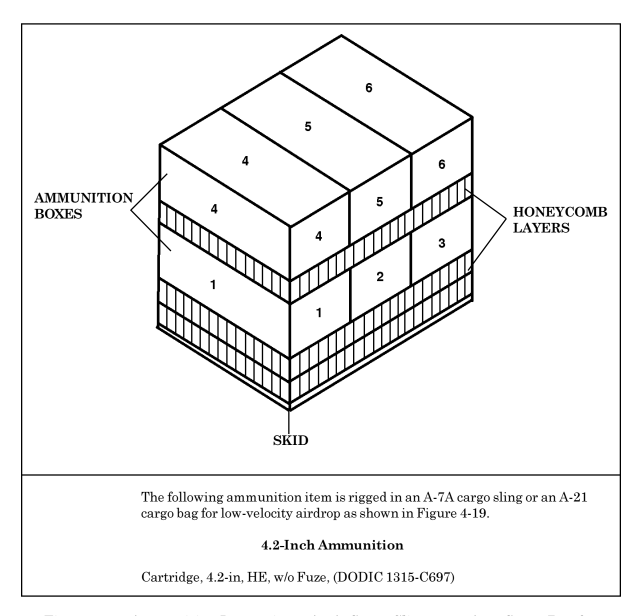


Figure 4-19. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

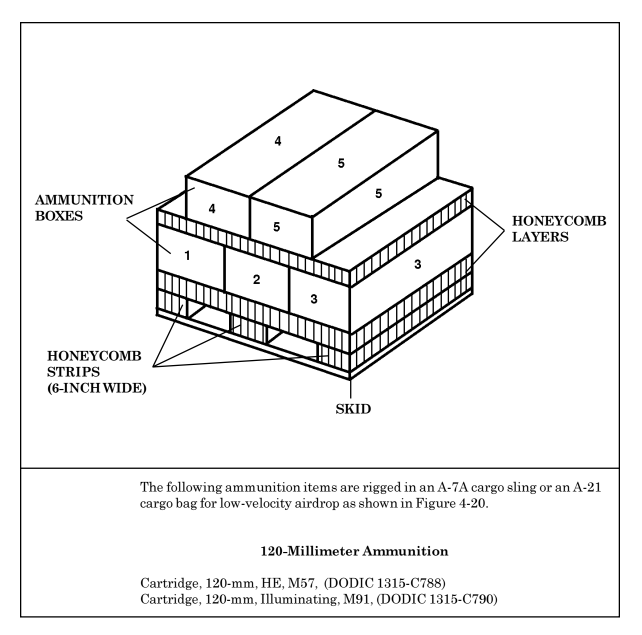


Figure 4-20. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

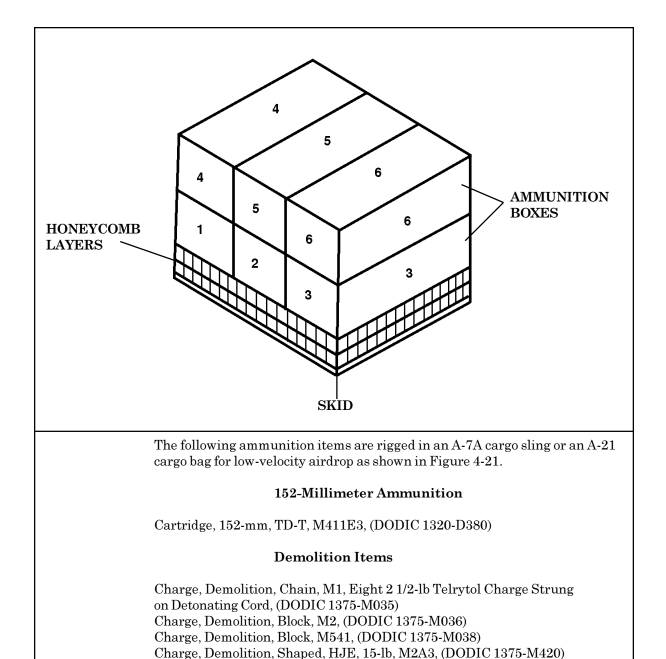
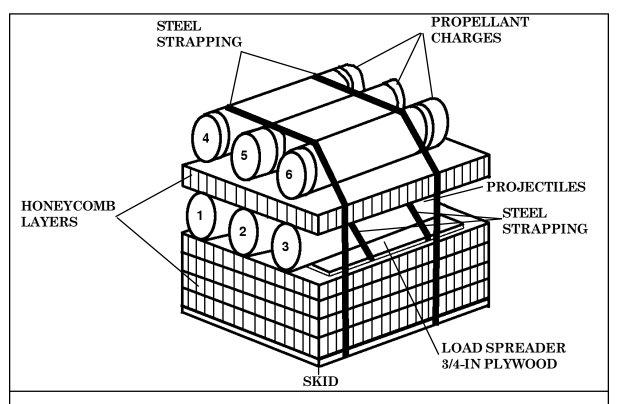


Figure 4-21. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

Charge, Demolition, Shaped, 40-lb, M3, (DODIC 1375-M421) Detonator, Percussion, M1A2, 15-sec Delay, (DODIC 1375-M450)



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-22.

155-Millimeter Ammunition

Charge, Propelling, 155-mm, M19, (DODIC 1320-D480)

Projectile, 155-mm, Gas, Persistent, HD, M104, (DODIC 1320-D484)

Projectile, 155-mm, HE, M101, (DODIC 1320-D485)

Projectile, 155-mm, Smoke, WP, M104, (DODIC 1320-D487)

Reducer, Flash, Propelling Charge, M1, (DODIC 1320-D490)

Projectile, 155-mm, HE, ADAM, M692, (DODIC 1320-D501)

Projectile, 155-mm, HE, ADAM, M731, (DODIC 1320-D502)

Projectile, 155-mm, AT, RAAMS, M718, (DODIC 1320-D503)

Projectile, 155-mm, Illuminating, M485A2, (DODIC 1320-D505)

Projectile, 155-mm, HC, HE, M116E2, (DODIC 1320-D506)

Projectile, 155-mm, AT, RAAMS, M741, (DODIC 1320-D509)

Projectile, 155-mm, HE, RAAM-L, M718A1, (DODIC 1320-D515)

Projectile, 155-mm, M795, (DODIC 1320-D529)

*Charge, Propelling, 155-mm, M203A1, (DODIC 1320-D532)

*Charge, Propelling, 155-mm, M119A1 and M119A2, (DODIC 1320-D533)

*Charge, Propelling, 155-mm, M3 and M3A1, (DODIC 1320-D540)

*Charge, Propelling, 155-mm, M4A1 and M4A2, (DODIC 1320-D541)

Figure 4-22. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

155-Millimeter Ammunition (Continued)

Projectile, 155-mm, HE, M107, (DODIC 1320-D544)

Projectile, 155-mm, Smoke, HC, BE, M116, (DODIC 1320-D548)

*Projectile, 155-mm, Smoke, WP, M110, (DODIC 1320-D550)

Reducer, Flash, Propelling Charge, M2, (DODIC 1320-D552)

Projectile, Dummy, 155-mm, M7, (DODIC 1320-D553)

Projectile, 155-mm, M449A1, (DODIC 1320-D562)

Projectile, 155-mm, HE, M483A1, (DODIC 1320-D563)

Projectile, 155-mm, HE, RA, M549, (DODIC 1320-D579)

Charge, Propelling, 155-mm, MACS, M231, (DODIC 1320-DA12)

Charge, Propelling, 155-mm, MACS, M232, (DODIC 1320-DA13)

Projectile, 155-mm, RADAM, Short SD, with RAAMS A1, M1025,

(DODIC 1320-DA19)

Projectile, 155-mm, RADAM, Short SD, M1023, (DODIC 1320-DA20)

Projectile, 155-mm, RADAM, Long SD, M1024, (DODIC 1320-DA21)

Projectile, 155-mm, RADAM, Long SD, with RAAMS A1, M1026, (DODIC 1320-DA22)

Fuzes and Primers

Fuze, Electronic Time, M762, (DODIC 1320-N289)

Fuze, Electronic Time, M767, (DODIC 1320-N290)

Fuze, Delay, PD, Mod 1, MK399, (DODIC 1390-N659)

Note: The required fuzes and primers may be rigged as part of the load; however, only those fuzes and primers listed in Table 1-3 are authorized to be airdropped.

*The old or new type propelling charge container may be rigged.

Figure 4-22. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)

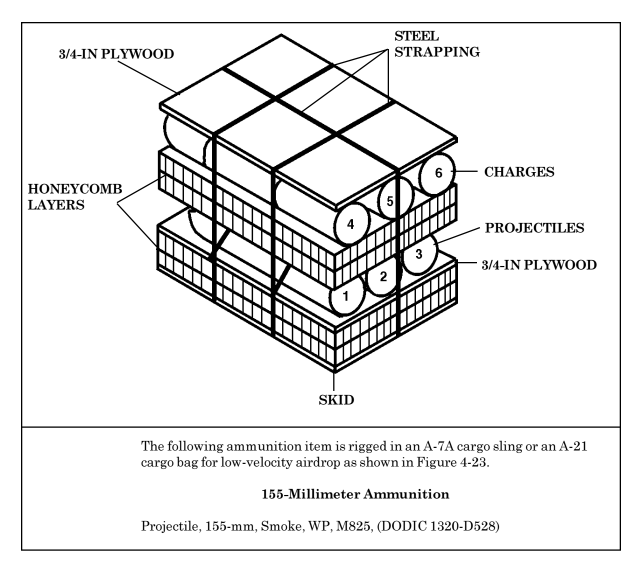


Figure 4-23. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

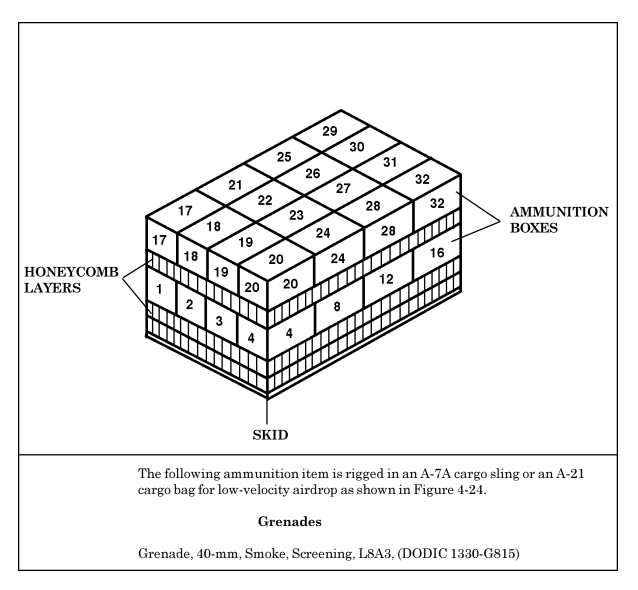


Figure 4-24. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

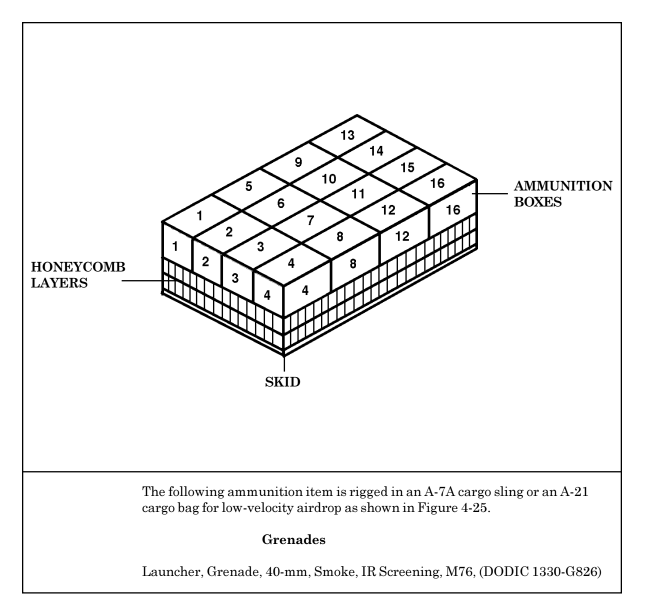


Figure 4-25. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

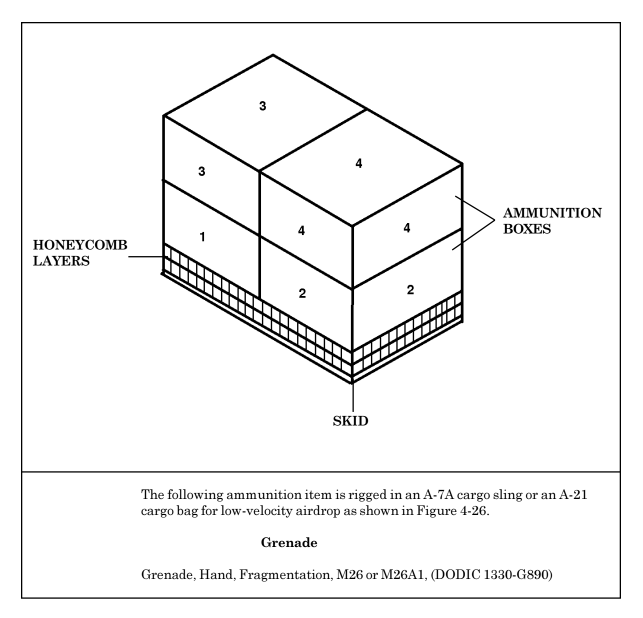
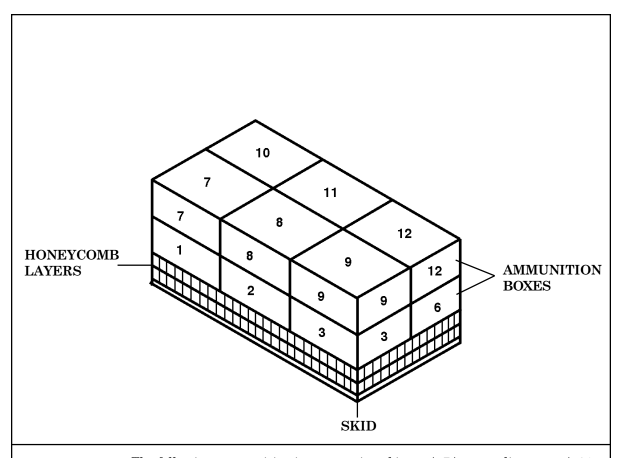


Figure 4-26. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-27.

Grenades

Grenade, Hand, Smoke, HC, ABC, AN-M18 w/Fuze, (DODIC 1330-G930)

Grenade, Hand, Green Smoke, M18 w/Fuze, (DODIC 1330-G940)

Grenade, Hand, Yellow Smoke, M18 w/Fuze, (DODIC 1330-G945)

Grenade, Hand, Red Smoke, M18 w/Fuze, (DODIC 1330-G950)

Grenade, Hand, Violet Smoke, M18 w/ Fuze M201A1, (DODIC 1330-G955)

Grenade, Hand, Riot Control, M7A3 w/Fuze, (DODIC 1330-G963)

Fuzes and Primers

Primer, Percussion, MK2A4, (DODIC 1390-N525)

Figure 4-27. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

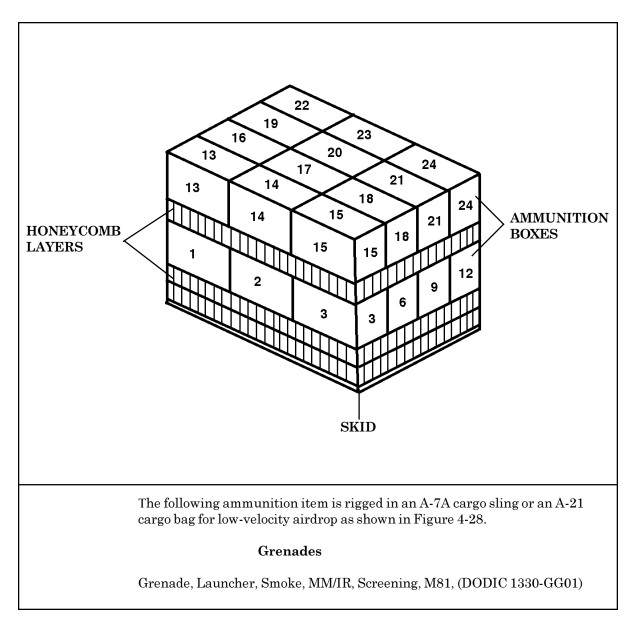


Figure 4-28. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

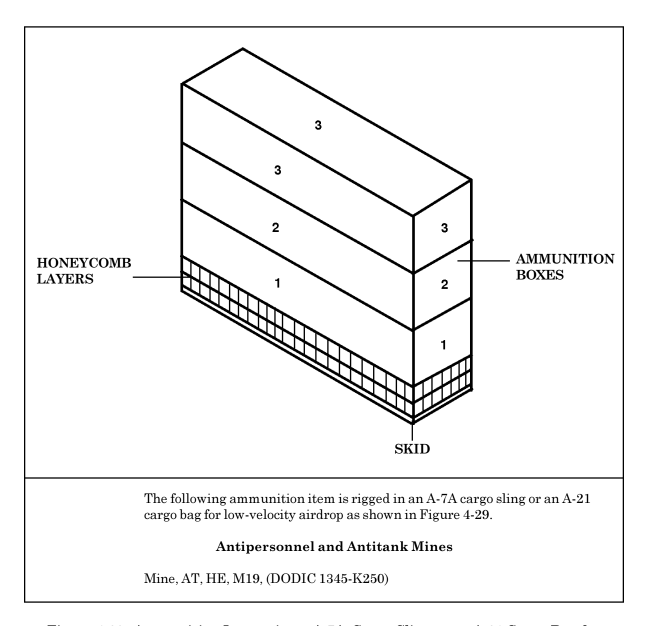


Figure 4-29. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

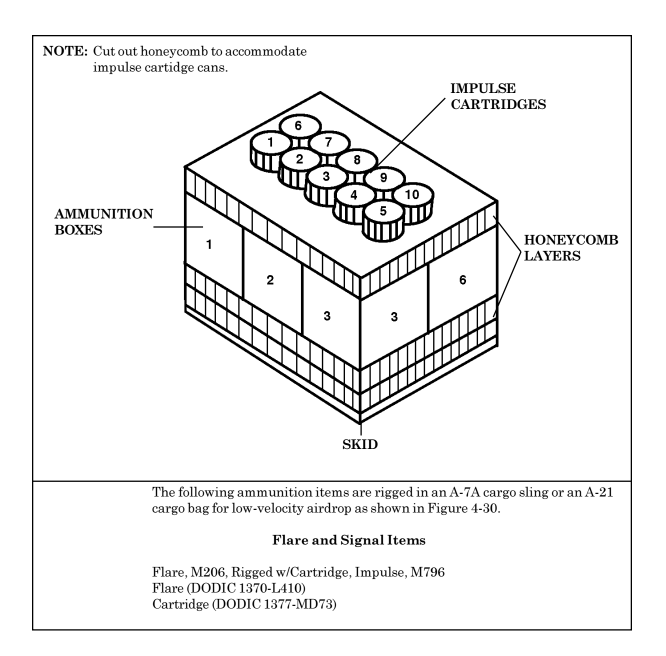
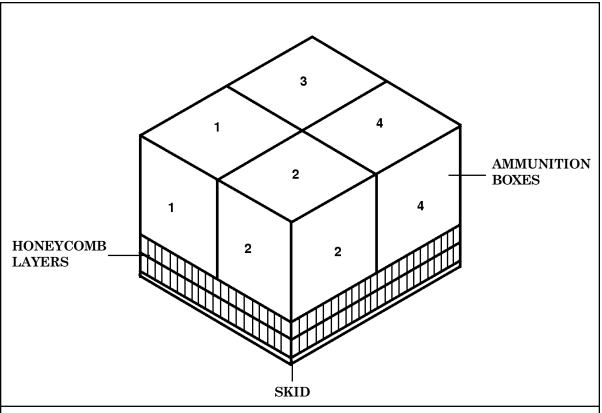


Figure 4-30. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-31.

5.56-Millimeter Ammunition

Cartridge, 5.56-mm, Ball, M855 and Tracer, M856 Linked, (DODIC 1305-A064)

60-Millimeter Ammunition

Cartridge, 60-mm, HE, M720, (DODIC 1310-B642)

Cartridge, 60-mm, HE, M720E1 with M734A1 Fuze, (DODIC 1310-B642)

Cartridge, 60-mm, Smoke, WP, M722, (DODIC 1310-B646)

Cartridge, 60-mm, Illuminating, M721, (DODIC 1310-B647)

Cartridge, 60-mm, Illuminating, Infrared, M767, (DODIC 1310-BA04)

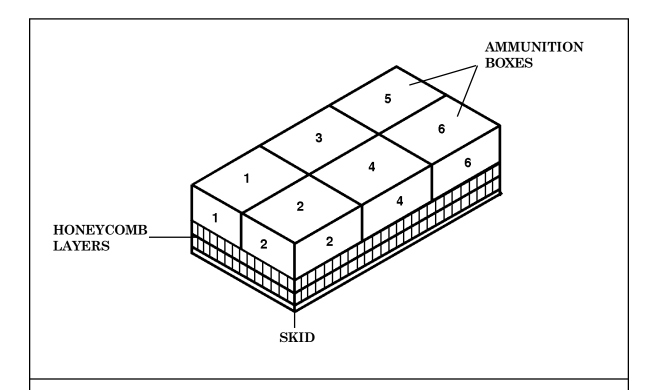
Cartridge, 60-mm, Smoke, WP, M722A1, (DODIC 1310-BA14)

Demolition Item

Destructor, Explosive, Universal, M10, (DODIC 1375-M241)

Figure 4-31. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

4-39



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for low-velocity airdrop as shown in Figure 4-32.

Note: Dropping these items as a single item load may not be practical; however, they can be contained in an A-7A cargo sling with other compatible items and airdropped. Quantity and type of items that can be rigged in an A-7A cargo sling are determined by the dimensions and weight of the individual ammunition container.

Fuzes and Primers

CAUTION

When proximity fuzes are airdropped, the boxed fuzes must be dropped in the nose-down position. If the boxes are damaged, the fuzes should not be used.

Fuze, MT, M565, (DODIC 1390-N248)

Fuze, MTSQ, M500 or M500A1, (DODIC 1390-N275)

Fuze, MTSQ, M501 or M501A1, (DODIC 1390-N276)

Fuze, MT, M564, (DODIC 1390-N278) Fuze, MTSQ, M520, (DODIC 1390-N280) Fuze, MTSQ, M577, (DODIC 1390-N285)

Figure 4-32. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

Fuzes and Primers (Continued)

Fuze, MTSQ, M582A1, (DODIC 1390-N286)

Fuze, Electronic Time, M762, (DODIC 1390-N289)

Fuze, Electronic Time, M767, (DODIC 1390-N290)

Fuze, PD, M572, (DODIC 1390-N311)

Fuze, PD, M48A3, (DODIC 1390-N318)

Fuze, PD, M535, (DODIC 1390-N323)

Fuze, PD, M557, (DODIC 1390-N335)

Fuze, PD, M739, (DODIC 1390-N340)

Fuze, Proximity, M532, (DODIC 1390-N402)

Fuze, Proximity, M514, M514A1, or M514B1, (DODIC 1390-N411)

Fuze, Proximity, M513A1 or M513B1, (DODIC 1390-N412)

Fuze, Proximity, M517, (DODIC 1390-N417)

Fuze, Proximity, M728, (DODIC 1390-N463)

Fuze, Proximity, M514A1, (DODIC 1390-N477)

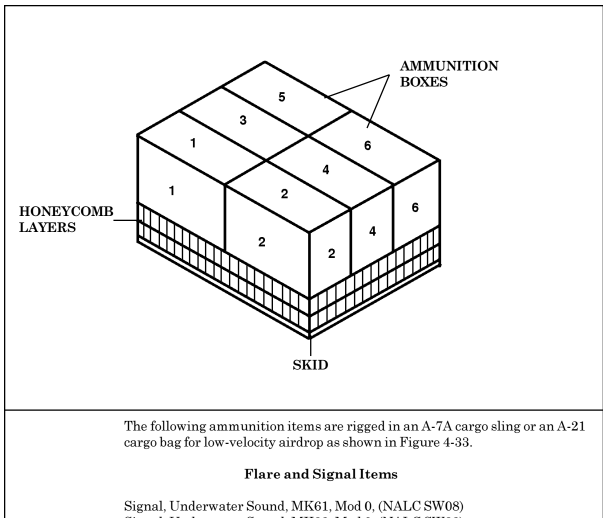
9-Millimeter Ammunition

Cartridge, 9-mm, Ball, M882, (DODIC 1305-A363)

25.4-Millimeter Ammunition

Cartridge, 25.4-mm, Decoy, M839, (DODIC 1305-A965)

Figure 4-32. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop (Continued)



Signal, Underwater Sound, MK82, Mod 0, (NALC SW32)

Demolition Item

Charge, Demolition, Block, 55-lb, (DODIC 1375-M040)

Figure 4-33. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

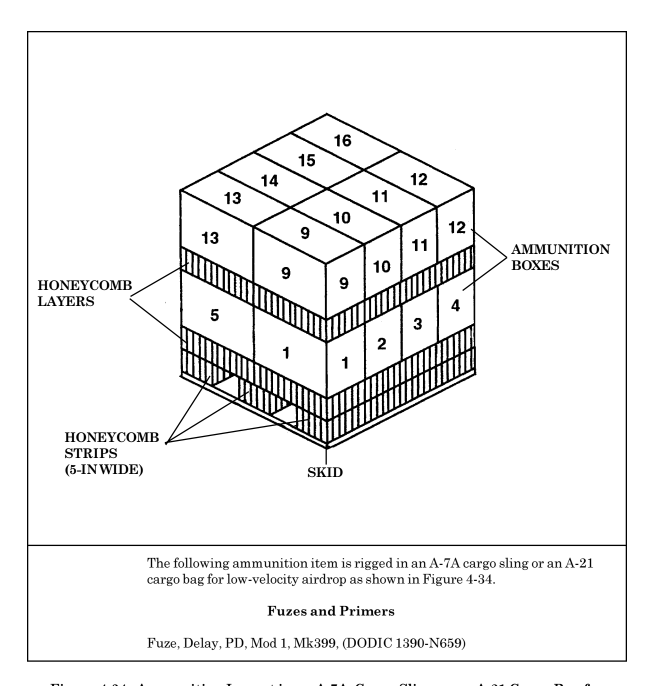


Figure 4-34. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

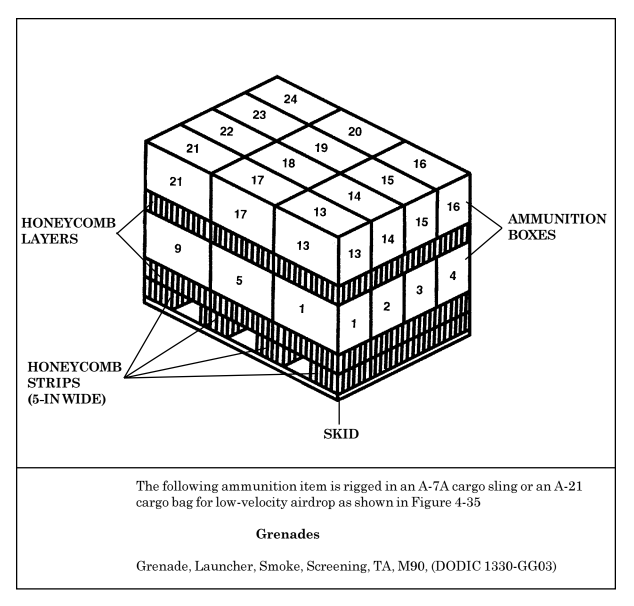


Figure 4-35. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

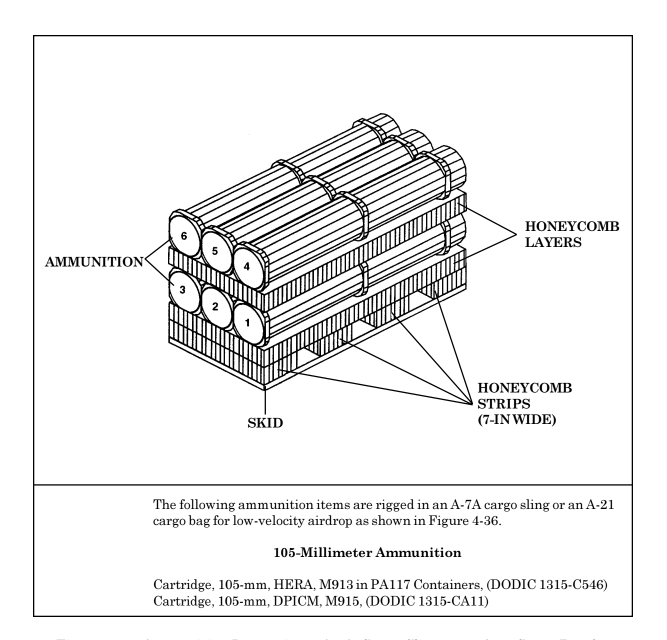


Figure 4-36. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

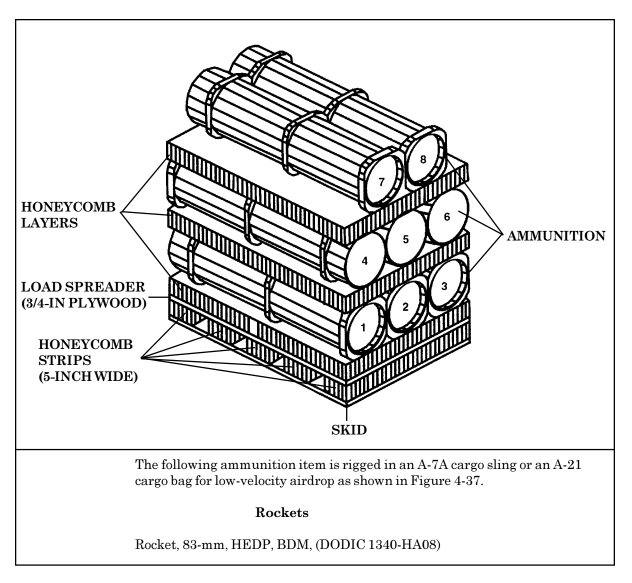


Figure 4-37. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

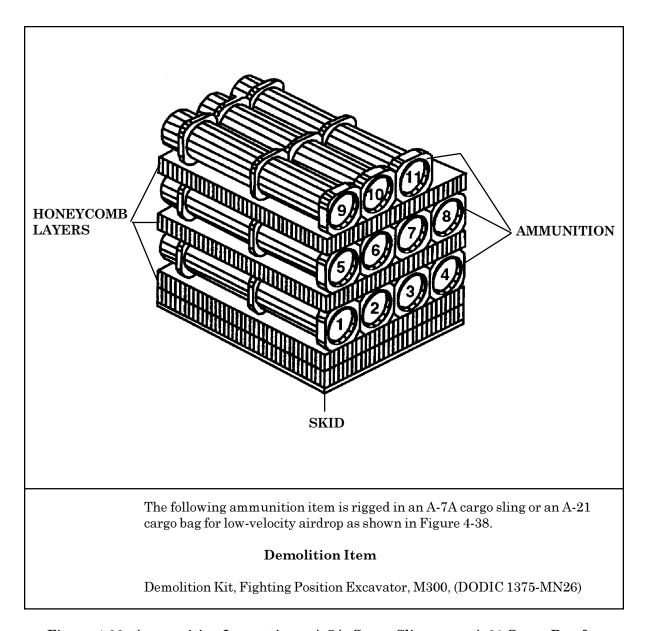


Figure 4-38. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

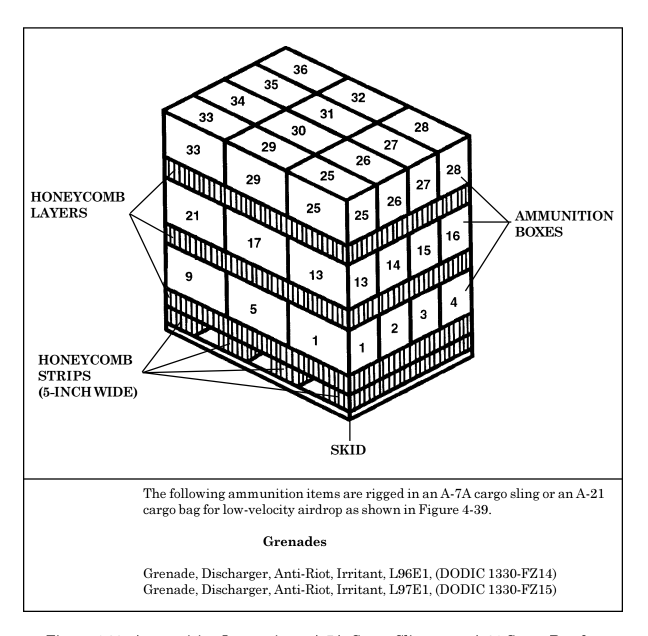


Figure 4-39. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

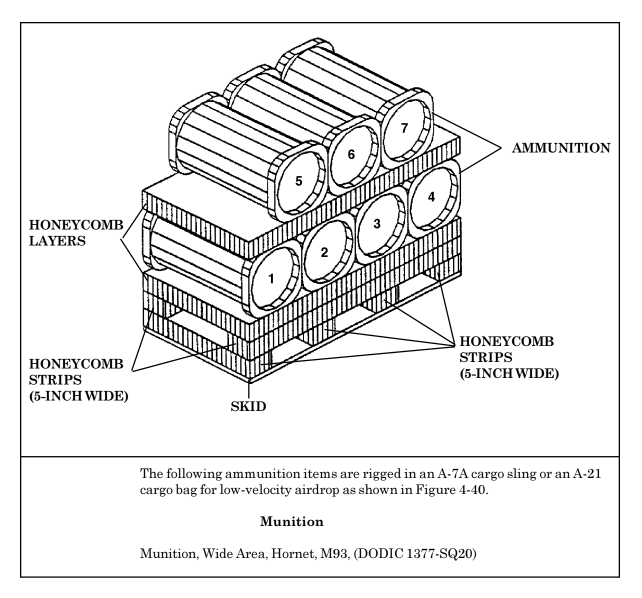


Figure 4-40. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

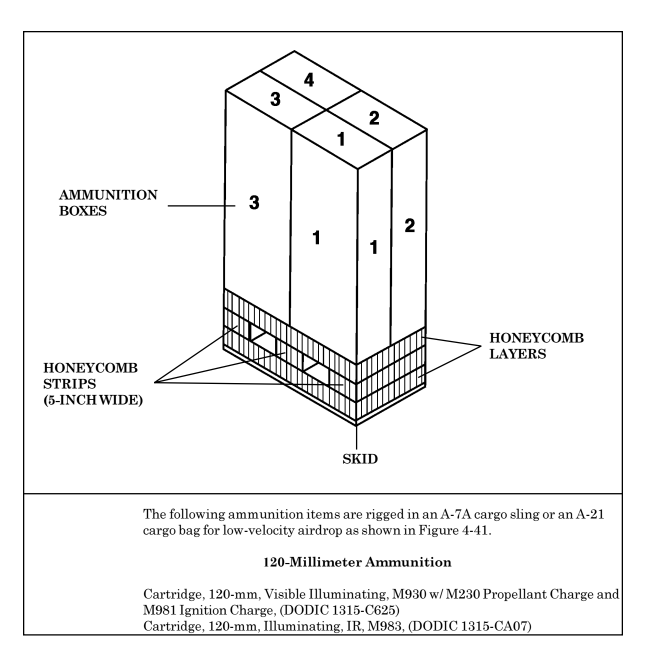


Figure 4-41. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

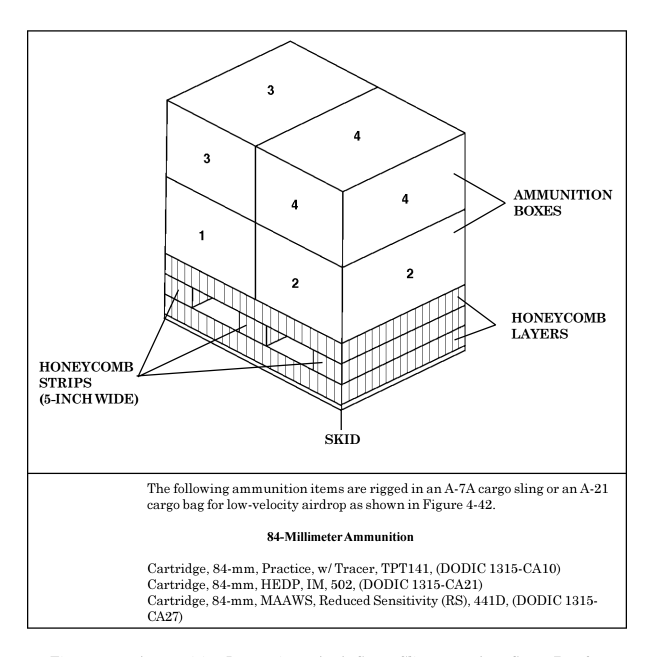


Figure 4-42. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

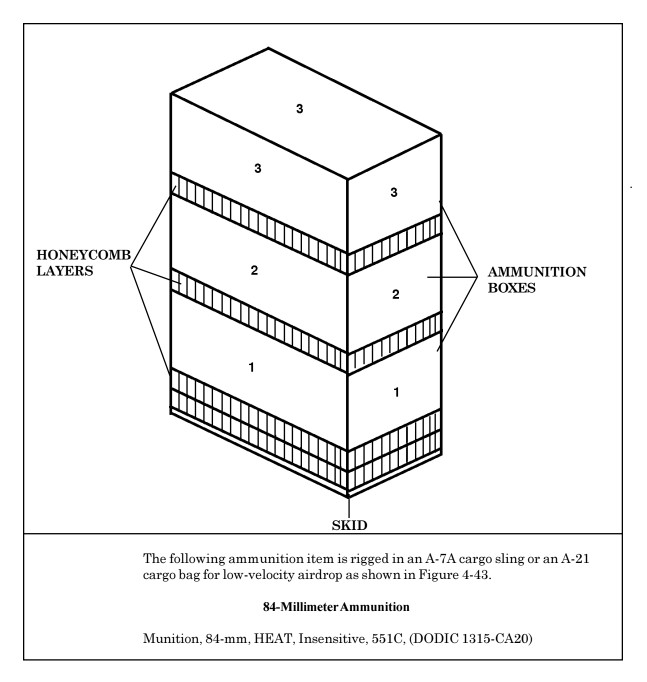


Figure 4-43. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop

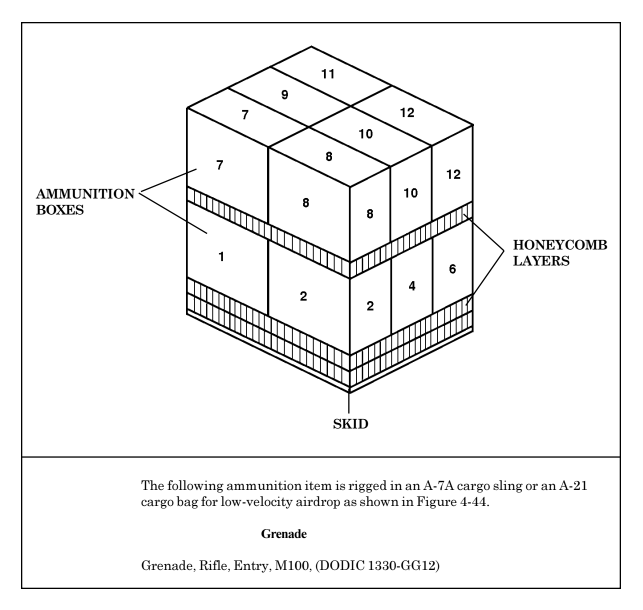
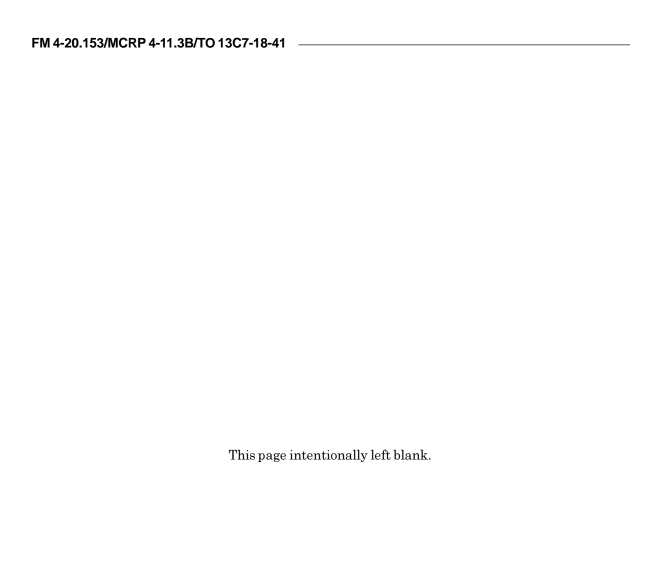


Figure 4-44. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for Low-Velocity Airdrop



Chapter 5

Rigging High-Velocity A-7A Cargo Slings and A-21 Cargo Bag Loads

PREPARING A-7A CARGO SLINGS AND A-21 CARGO BAGS

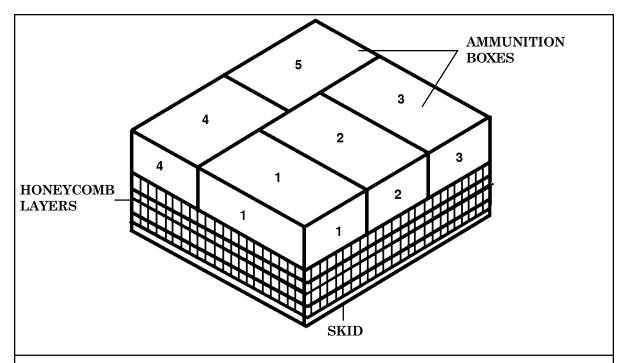
5-1. Prepare the A-7A cargo slings and A-21 cargo bag according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.

SPECIAL INSTRUCTIONS

- 5-2. Follow these special instructions when rigging A-7A cargo slings or A-21 cargo bag for high-velocity airdrop.
- **a.** The ammunition loads are positioned in the A-7A cargo slings or A-21 cargo bag for high-velocity airdrop according to the figures listed in this chapter.
- **b.** The A-7A cargo sling and the A-21 cargo bag dimension limits are listed in FM 10-500-3/TO 13C7-1-11/ FMFM 7-47 according to type of aircraft used.
- **c.** The minimum allowable weight of an A-7A cargo sling or A-21 cargo bag, including parachute, is 28 pounds per square foot, based on the largest surface area.
- **d.** The A-7A cargo slings or A-21 cargo bag must be closed and secured according to FM l0-500-3/TO 13C7-1-11/FMFM 7-47

PARACHUTE REQUIREMENTS

5-3. Select the correct parachute from Table 1-2. Attach the parachute to the rigged load according to FM 10-500-3/TO 13C7-1-11/FMFM 7-47.



The following ammunition items are rigged in an A-7A cargo sling or an A-21cargo bag for high-velocity airdrop as shown in Figure 5-1.

5.56-Millimeter Ammunition

Cartridge, 5.56-mm, Ball, M855, (DODIC 1305-A059) Cartridge, 5.56-mm, Tracer, M856, (DODIC 1305-A063) Cartridge, 5.56-mm, Tracer, M196, (DODIC 1305-A068)

Cartridge, 5.56-mm, Ball, M193, (DODIC 1305-A071)

7.62-Millimeter Ammunition

Cartridge, 7.62-mm, Ball, M59 and M80, (DODIC 1305-A122)

Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A124)

Cartridge, 7.62-mm, Ball, Tracer, Linked with M13 Link, M80

(DODIC 1305-A127)

Cartridge, 7.62-mm, 5-rd Clip, M80, (DODIC 1305-A130)

Cartridge, 7.62-mm, Ball, Tracer, Linked with M13 Link, M62

(DODIC 1305-A131)

Cartridge, 7.62-mm, Ball, Tracer, M80/1 Linked, M62 (DODIC 1305-A131)

Cartridge, 7.62-mm, Match, M118, (DODIC 1305-A136)

Cartridge, 7.62-mm, Tracer, M62, (DODIC 1305-A140)

Cartridge, 7.62-mm, Ball, M80, Linked, (DODIC 1305-A143)

Cartridge, 7.62-mm, Tracer, M62, Clipped, (DODIC 1305-A145)

Cartridge, 7.62-mm, Tracer, M62, Linked, (DODIC 1305-A146)

Figure 5-1. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for **High-Velocity Airdrop**

.30-Caliber Ammunition

Cartridge, Cal. 30, AP, API, 8-rd Clip, Grade R, (DODIC 1305-A205)

Cartridge, Cal .30, AP, API, M2 Linked w/ M1 Link, Grade MG,

(DODIC 1305-A207)

Cartridge, Cal. 30, AP, API, Linked w/ Tracer, (DODIC 1305-A209)

Cartridge, Cal. 30, Ball, M2, (DODIC 1305-A212)

Cartridge, Cal. 30, Ball, M2, Clipped, (DODIC 1305-A216)

Cartridge, Cal. 30, Tracer, M1 or M25, Clipped, (DODIC 1305-A234)

Cartridge, Cal. 30, Tracer, M25, Linked, (DODIC 1305-A236)

.32-Caliber Ammunition

Cartridge, Cal. 32, Ball, Auto, 71 Grain, (DODIC 1305-A350)

.38-Caliber Ammunition

Cartridge, Cal. 38, Special, Ball, M41, (DODIC 1305-A400)

.45-Caliber Ammunition

Cartridge, Cal. 45, Ball, M1911, (DODIC 1305-A475)

.50-Caliber Ammunition

Cartridge, Cal .50, API, M8, (DODIC 1305-A531)

Cartridge, Cal.50, API, M8, Linked, (DODIC 1305-A533)

Cartridge, Cal.50, API-T, M1/M17 Linked, (DODIC 1305-A540)

Cartridge, Cal .50, API-T, M20, (DODIC 1305-A541)

Cartridge, Cal. 50, API-T, M20, Linked with M2 Link, Grade AC, (DODIC 1305-A543)

Cartridge, Cal. 50, API-T, M20, Linked with M2 Link, Grade MG, (DODIC 1305-A544)

Cartridge, Cal. 50, Tracer, M17, Grade MG, (DODIC 1305-A571)

Cartridge, Cal. 50, Tracer, M17, Linked with M2 Link, Grade AC,

(DODIC 1305-A572)

Cartridge, Cal. 50, Spotter-Tracer, M48A2, (DODIC 1305-A574)

Cartridge, Cal. 50, Linked, 4 API, M8, API-T, M20, (DODIC 1305-A576)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A577)

Cartridge, Cal. 50, API-T, M20, Linked, (DODIC 1305-A585)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A587)

Cartridge, Cal. 50, Linked, 4 API, M8, 1 API-T, M20, (DODIC 1305-A589)

60-Millemeter

Cartridge, 60-mm, Smoke, WP, M302A1, (DODIC 1310-B630)

Figure 5-1. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)

Grenades

Grenade, Hand, Incendiary, TH-3, AN-M14 with Fuze M201A1, (DODIC 1330-G900)

Incendiary Item

Burster, Incendiary, Field, M4 without Fuze, (DODIC 1345-K010)

Flare and Signal Items

Signal, Illuminating, Ground, M195, Green Star, (DODIC 1370-L305) Signal, Illuminating, Ground, M158, Red Star, (DODIC 1370-L306) Signal, Illuminating, Ground, M159, White Star, (DODIC 1370-L307) Signal, Illuminating, Ground Parachute, M126A1, (DODIC 1370-L311) Signal, Illuminating, Parachute, M127A1, White Star (DODIC 1370-L312) Signal, Illuminating, Ground, Cluster, M125A1, (DODIC 1370-L314) Signal, Smoke, Parachute, M129A1, Red, (DODIC 1370-L323) Signal, Smoke, Parachute, M128A1, Green, (DODIC 1370-L324)

Demolition Item

Charge, Demolition Block, Comp, C 4, 1 1/4-lb, M112, (DODIC 1375-M023) Firing Device, Demolition, M3, Pull-Release Type, (DODIC 1375-M629)

Figure 5-1. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)

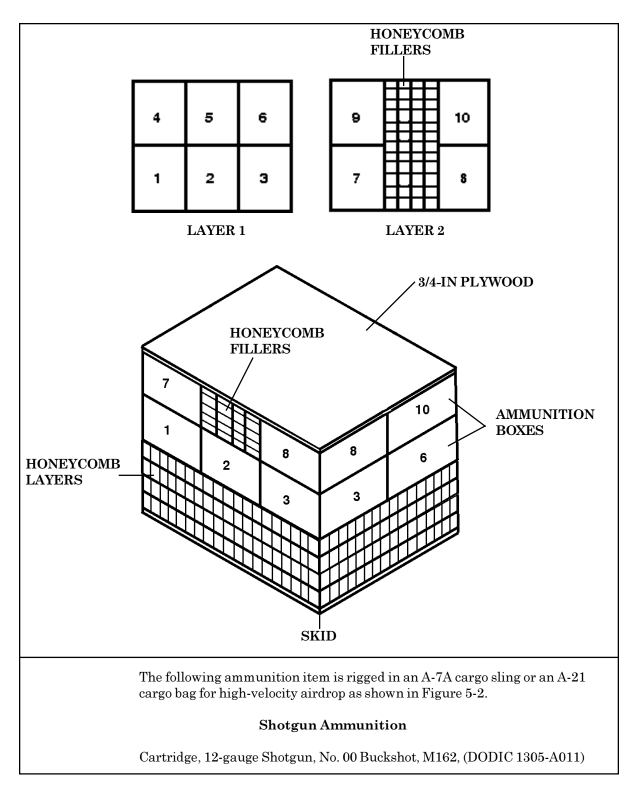


Figure 5-2. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

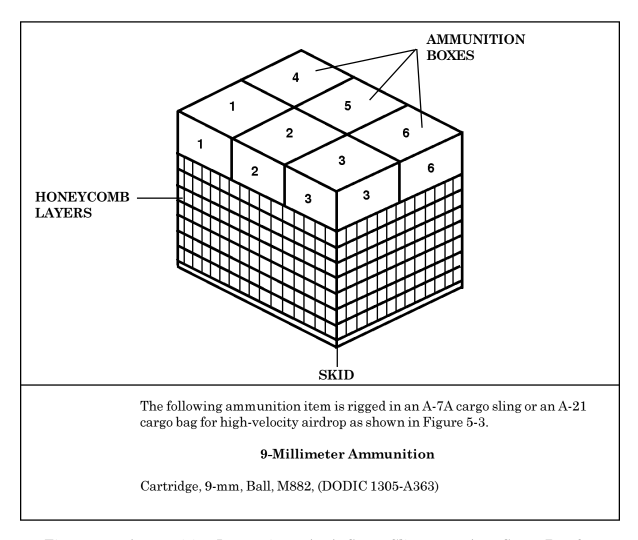


Figure 5-3. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

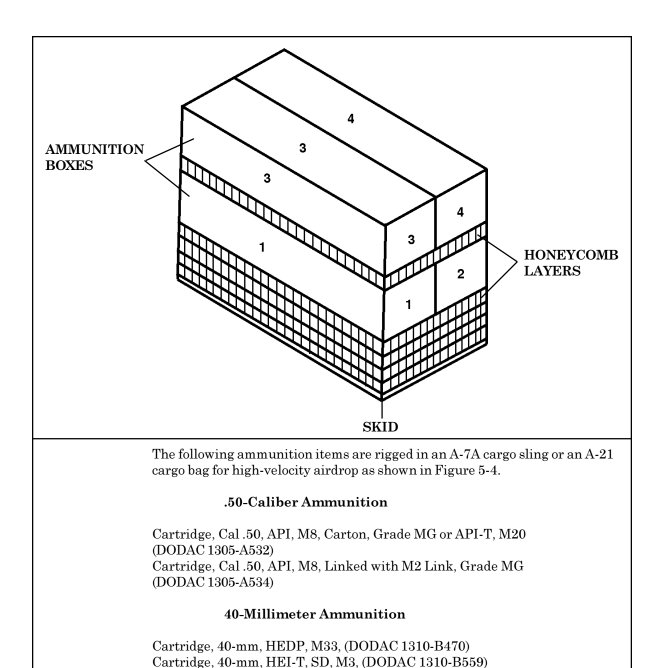


Figure 5-4. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

Cartridge, 81-mm, Illuminating, M301A3, (DODIC 1315-C226)

Cartridge, 81-mm, HE, M374A2, (DODIC 1315-C236)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A5, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M524A6, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M567, (DODIC 1315-C256)

Cartridge, 81-mm, HE, M374A2 with Fuze M716, (DODIC 1315-C256)

Cartridge, 81-mm, Smoke, WP, M375A2 with Fuze PD 524A6,

(DODIC 1315-C276)

90-Millimeter Ammunition

Cartridge, 90-mm, HEP-T, T142E3, (DODIC 1315-C292) Cartridge, 90-mm, HEAT, M431A1, (DODIC 1315-C294)

Antipersonnel and Antitank Mines

Mine, AP, M26, (DODIC 1345-K146) Mine, Antitank, HE, M121, Heavy with Fuze Combination M607, (DODIC 1345-K181)

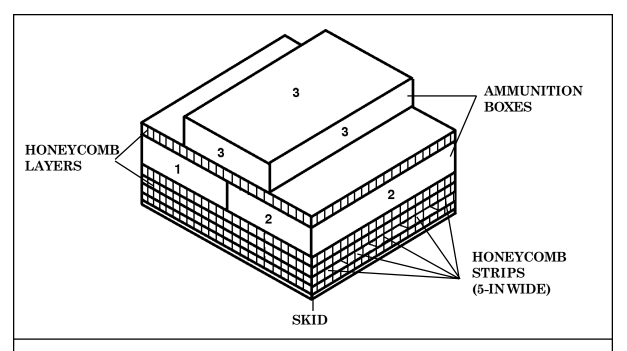
Flare and Signal Items

Signal, Illuminating, A/C, Single Star, AN-M43A2, Red, (DODIC 1370-L231) Signal, Illuminating, A/C, Single Star, AN-M45A2, Green, (DODIC 1370-L233)

Demolition Items

Charge, Demolition, Block, 1/4-lb TNT, (DODIC 1375-M030) Charge, Demolition, Roll Type, M186, (DODIC 1375-M060) Cap, Blasting, Special Non-Electric, M7, (DODIC 1375-M131) Dynamite, Military, M1, (DODIC 1375-M591) Firing Device, Demolition, M1, Pull Type, (DODIC 1375-M630)

Figure 5-4. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-5.

7.62-Millimeter Ammunition

Cartridge, 7.62-mm, Linked, 9-ball, M80, 1 Tracer, M62, (DODIC 1305-A165)

.30-Caliber Ammunition

Cartridge, Cal. 30, AP, API, Carton, Grade R, (DODIC 1305-A201)

Cartridge, Cal. 30, AP, API, Carton, Grade MG, (DODIC 1305-A202)

Cartridge, Cal. 30, Ball, M2, Clipped, (DODIC 1305-A214)

Cartridge, Cal. 30, Tracer, M1, Clipped, (DODIC 1305-A232)

4.2-Inch Ammunition

Cartridge, 4.2-in, HE, M329A1, (DODIC 1315-C704)

Cartridge, 4.2-in, HE, M329A1, (DODIC 1315-C705)

Cartridge, 4.2-in, Illuminating, M335A2, (DODIC 1315-C706)

Cartridge, 4.2-in, Smoke, WP, M328A1, (DODIC 1315-C708)

.50-Caliber Ammunition

Cartridge, Cal. 50, API-T, M20, Carton, Grade MG, (DODIC 1305-A542)

Figure 5-5. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

Cartridge, 40-mm, AP-T, M81, (DODIC 1310-B552)

Cartridge, 40-mm, HE-T, SD, M3, MK11, MK2, (DODIC 1310-B562)

90-Millimeter Ammunition

Cartridge, 90-mm, WP, M313C, (DODIC 1315-C258)

Cartridge, 90-mm, HE, M71, (DODIC 1315-C265)

Cartridge, 90-mm, HE, M71, (DODIC 1315-C266)

Cartridge, 90-mm, HE, M71, (DODIC 1315-C267)

 $Cartridge, 90\text{-}mm, Smoke, WP, M313, (DODIC\ 1315\text{-}C273)$

Cartridge, 90-mm, HE-T, M71A1 with Fuze PD M557, (DODIC 1315-C280)

Cartridge, 90-mm, AP-T, M318 or M318A1, (DODIC 1315-C285)

Cartridge, 90-mm, Canister, M377, (DODIC 1315-C601)

105-Millimeter Ammunition

Cartridge, 105-mm, HE, M1, (DODIC 1315-C443)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C444)

Cartridge, 105-mm, HE, M1, (DODIC 1315-C445)

Cartridge, 105-mm, HEP-T, M327, (DODIC 1315-C448)

Cartridge, 105-mm, Illuminating, M314A3, (DODIC 1315-C449)

Cartridge, 105-mm, Smoke, HC, BE, M84 or M84A1, (DODIC 1315-C452)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C454)

Cartridge, 105-mm, HE, M444, (DODIC 1315-C462)

Cartridge, 105-mm, HE, M548E1, (DODIC 1315-C463)

Cartridge, 105-mm, Tactical, CS, M629, (DODIC 1315-C468)

Cartridge, 105-mm, Smoke, WP, M60, (DODIC 1315-C477)

Cartridge, 105-mm, APDS-T, M728, (DODIC 1315-C494)

Cartridge, 105-mm, APDS-T, M392A2, (DODIC 1315-C505)

Cartridge, 105-mm, HEAT-T, M456A1E2, (DODIC 1315-C508)

Cartridge, 105-mm, TP-T, M490, (DODIC 1315-C511)

Cartridge, 105-mm, Smoke, WP-T, M416 with Fuze BD M534A1,

(DODIC 1315-C512)

Cartridge, 105-mm, APERS-T, M546 with Fuze MT M563, (DODIC 1315-C513)

Cartridge, 105-mm, HEP-T, M393A2, (DODIC 1315-C518)

 $Cartridge,\,105\text{-}mm,\,APER\text{-}T,\,M494\,with\,Fuze\,M571,\,(DODIC\,1315\text{-}C519)$

106-Millimeter Ammunition

Cartridge, 106-mm, HEAT, M344A1, (DODIC 1315-C650)

Cartridge, 106-mm, HEP-T, M346A1, (DODIC 1315-C651)

Cartridge, 106-mm, APERS-T, M581, (DODIC 1315-C660)

Figure 5-5. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)

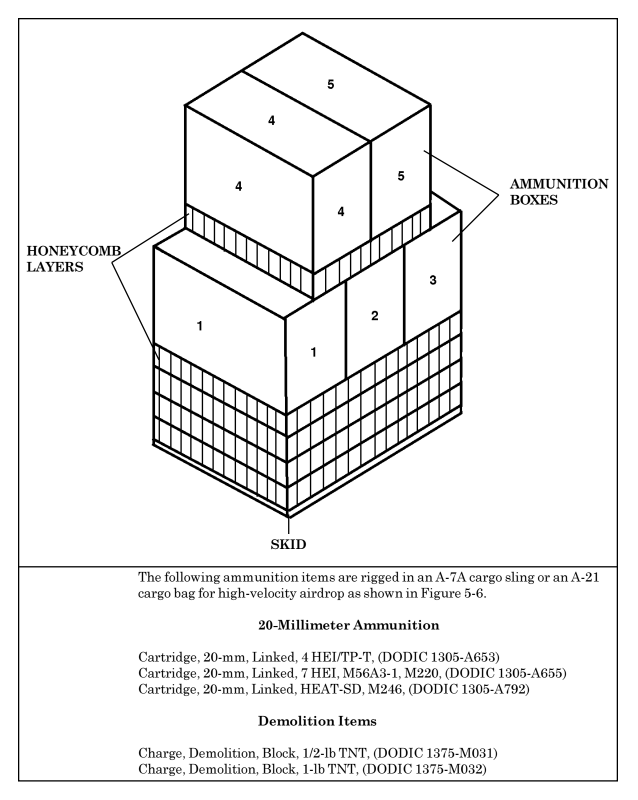


Figure 5-6. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

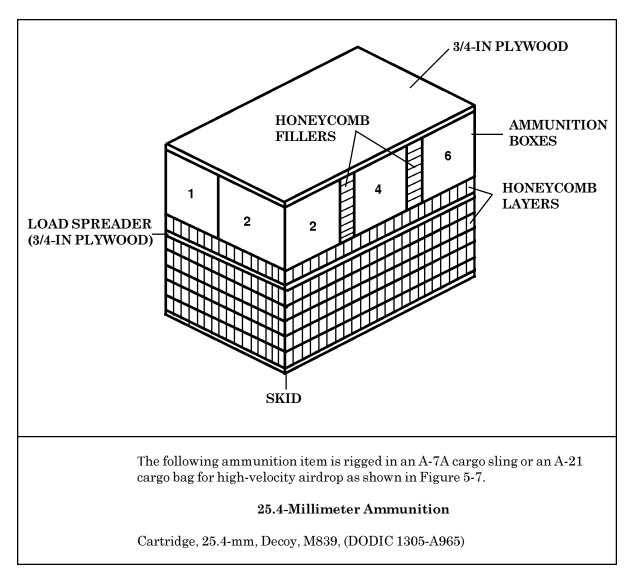
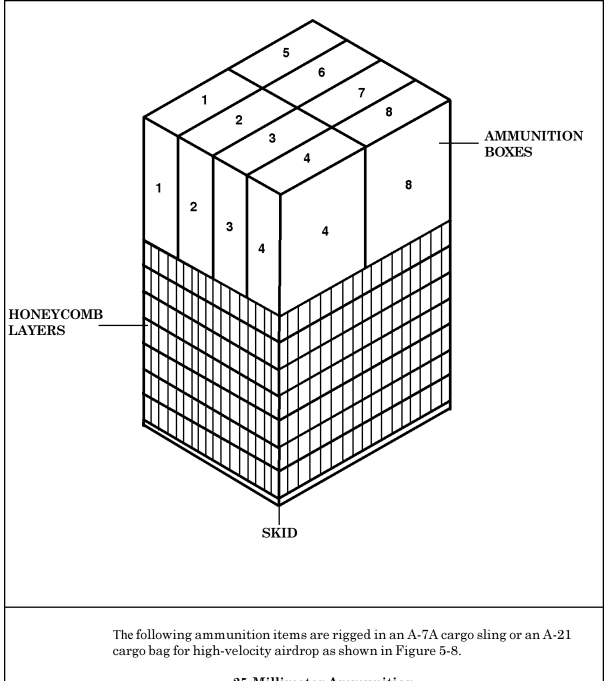


Figure 5-7. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



Cartridge, 25-mm, M791, (DODIC 1305-A974)

Cartridge, 25-mm, HEI-T, M792, w/M758 Fuze, (DODIC 1305-A975)

Cartridge, 25-mm, M919, (DODIC 1305-A986)

Figure 5-8. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

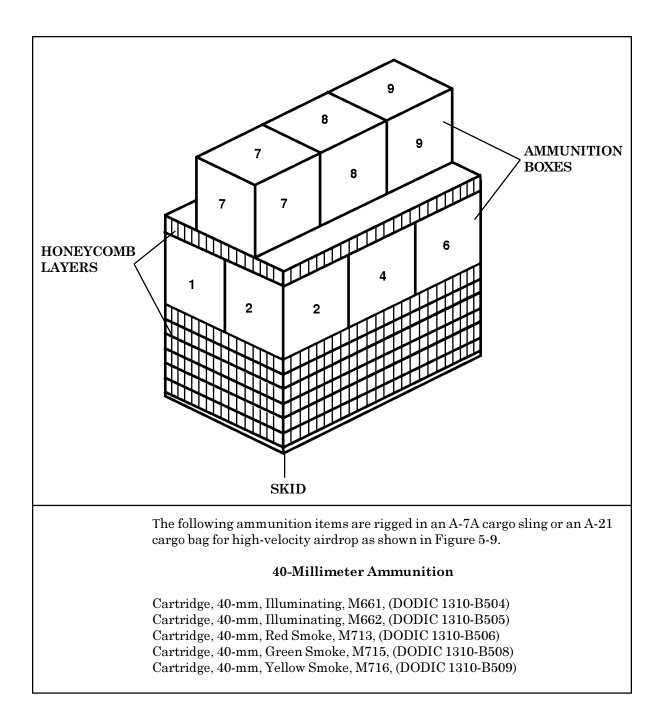
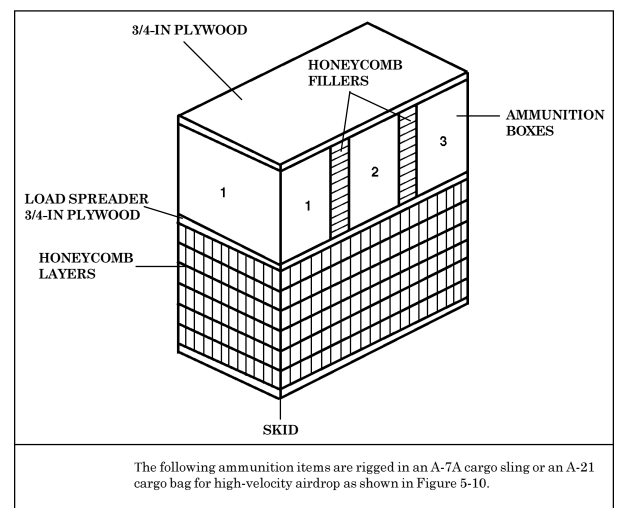


Figure 5-9. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



Cartridge, 30-mm, HE, Dual Purpose, M789, (DODIC 1305-B129) Cartridge, 30-mm, HE, Dual Purpose, M789, (DODIC 1305-B130)

Figure 5-10. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

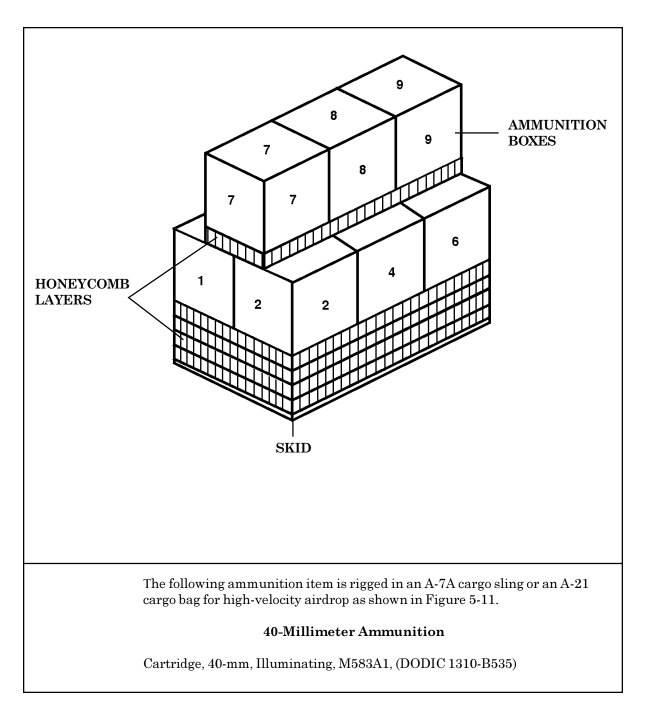


Figure 5-11. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

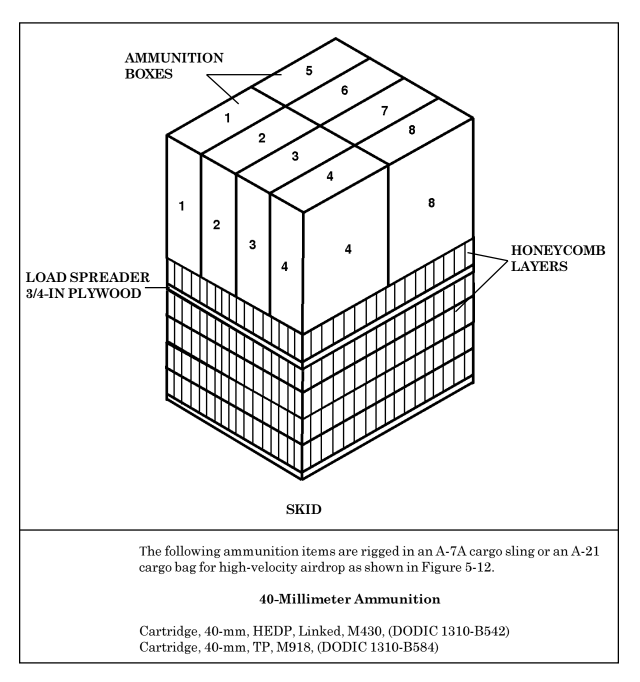


Figure 5-12. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

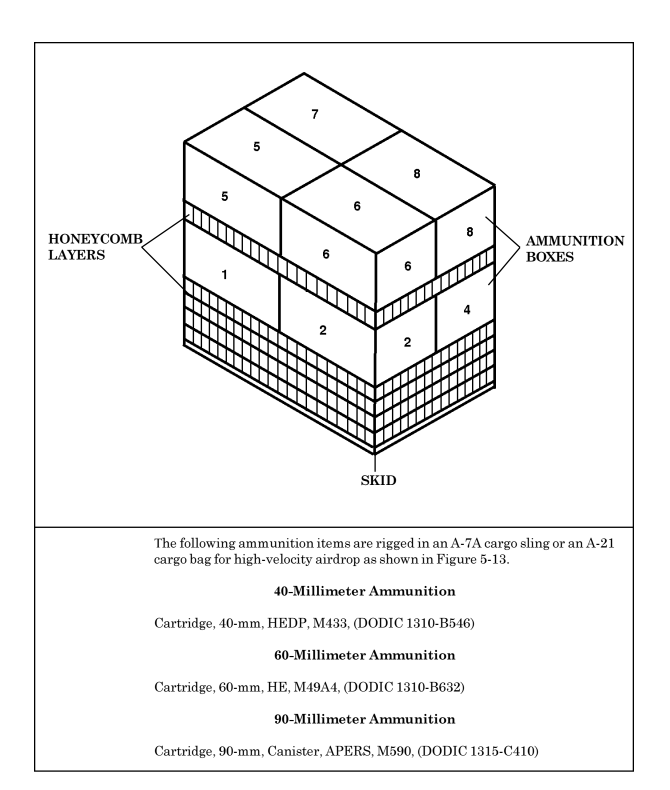


Figure 5-13. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

Grenades

Cartridge, Grenade, Rifle, NATO, 7.62-mm, M64, (DODIC 1330-G839) Grenade, Hand, Offensive, MK3A2 with Fuze, (DODIC 1330-G911) Grenade, Hand, Smoke, HC, ABC, AN-M18 with Fuze, (DODIC 1330-G930) Grenade, Hand, Green Smoke, M18 with Fuze, (DODIC 1330-G940) Grenade, Hand, Yellow Smoke, M18 with Fuze, (DODIC 1330-G945) Grenade, Hand, Red Smoke, M18 with Fuze, (DODIC 1330-G950) Grenade, Hand, Violet Smoke, M18 with Fuze M201A1, (DODIC 1330-G955) Grenade, Hand, Riot Control, M7A3 with Fuze, (DODIC 1330-G963)

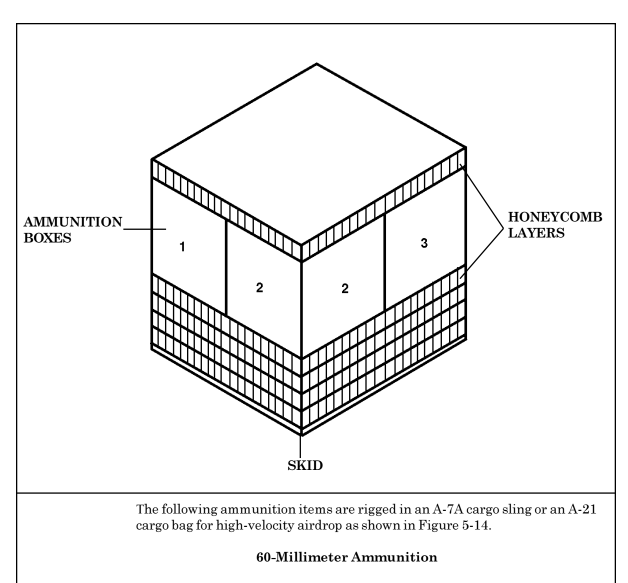
Flare and Signal Item

Flare, Surface, M49A1, Trip, (DODIC 1370-L495)

Demolition Items

Charge, Demolition, Block, PETN, M118, (DODIC 1375-M024) Firing Device, Demolition, M5, Pressure Release Type, (DODIC 1375-M627)

Figure 5-13. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)



Cartridge, 60-mm, HE, M720, (DODIC 1310-B642)

Cartridge, 60-mm, Smoke, WP, M722, (DODIC 1310-B646)

Cartridge, 60-mm, Illuminating, M721, (DODIC 1310-B647)

Cartridge, 60-mm, Infrared, Illuminating, M767, (DODIC 1310-BA04)

Cartridge, 60-mm, Smoke, WP, M722A1, (DODIC 1310-BA14)

Demolition Item

Destructor, Explosive, Universal, M10, (DODIC 1375-M241)

Figure 5-14. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

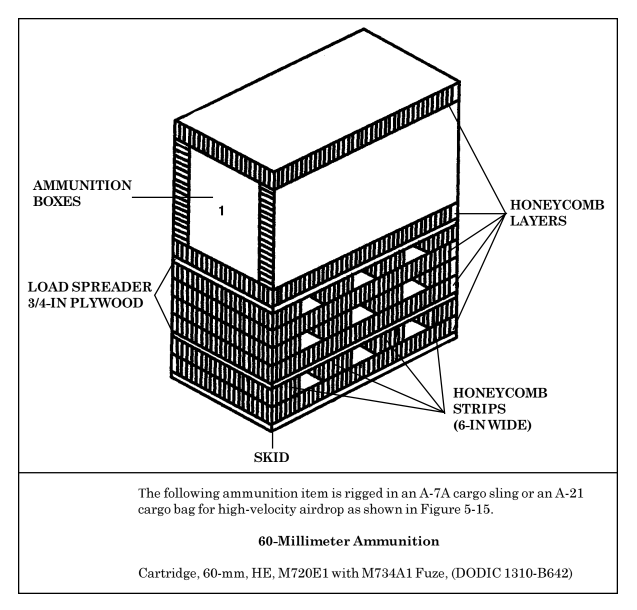
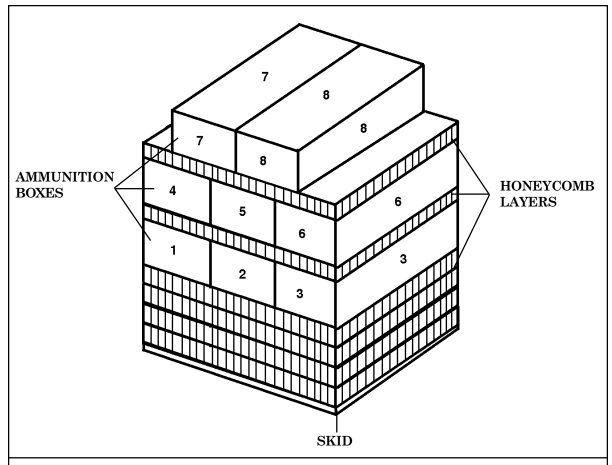


Figure 5-15. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-16.

81-Millimeter Ammunition

Cartridge, 81-mm, HE, M362, (DODIC 1315-C222) Cartridge, 81-mm, HE, M372, (DODIC 1315-C223)

Cartridge, 81-mm, HE, M43A1, (DODIC 1315-C225)

Cartridge, 81-mm, Smoke, WP, M57, (DODIC 1315-C230)

90-Millimeter Ammunition

Cartridge, 90-mm, HEAT, M371, (DODIC 1315-C282)

Demolition Item

Charge, Demolition, Block, 40-lb Cratering Ammonium Nitrate, (DODIC 1375-M039)

Figure 5-16. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

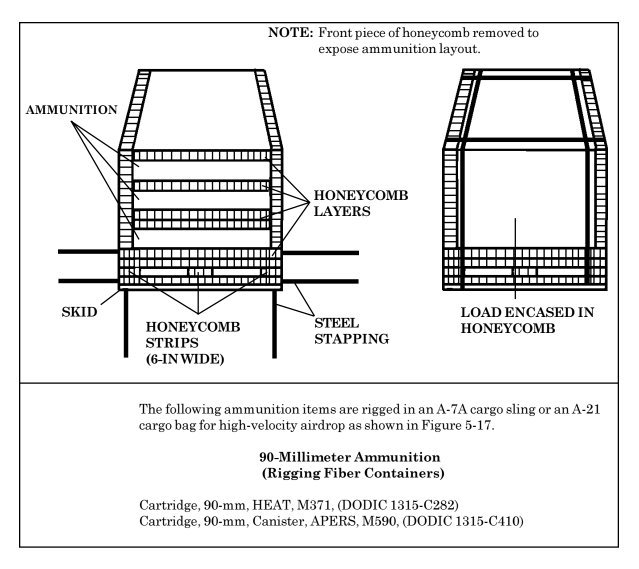


Figure 5-17. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

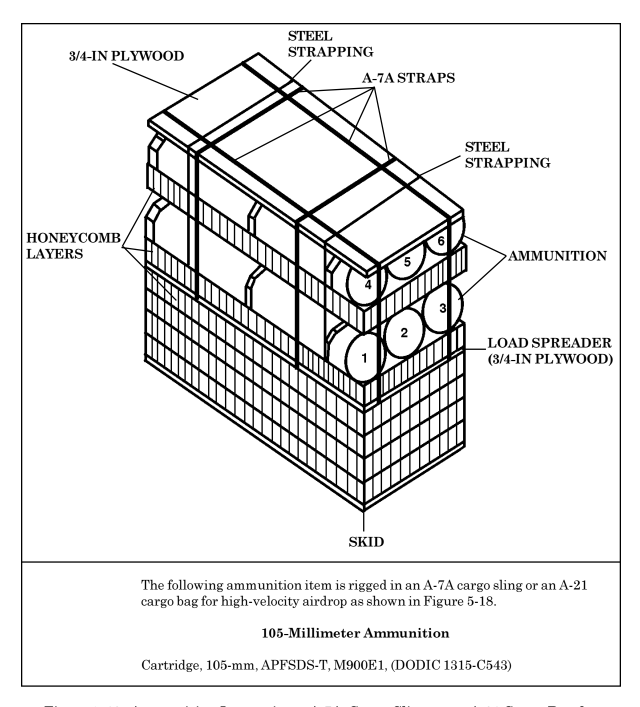
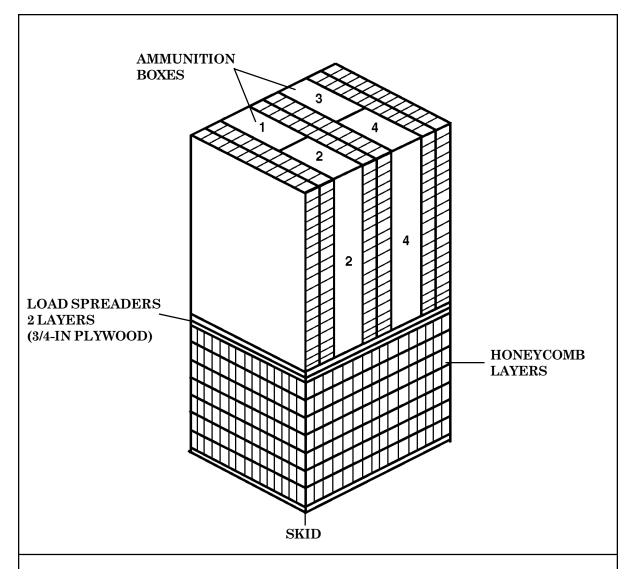


Figure 5-18. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-19.

120-Millimeter Ammunition

Cartridge, 120-mm, HE, M934, w/ or w/o Fuze, M734A1, (DODIC 1315-C379) Cartridge, 120-mm, HE, M933, w/ or w/o Fuze, M734A1, (DODIC 1315-C623) Cartridge, 120-mm, M929, Smoke, WP, w/ Fuze, PD, M745, or M734A1, (DODIC 1315-C624)

Figure 5-19. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

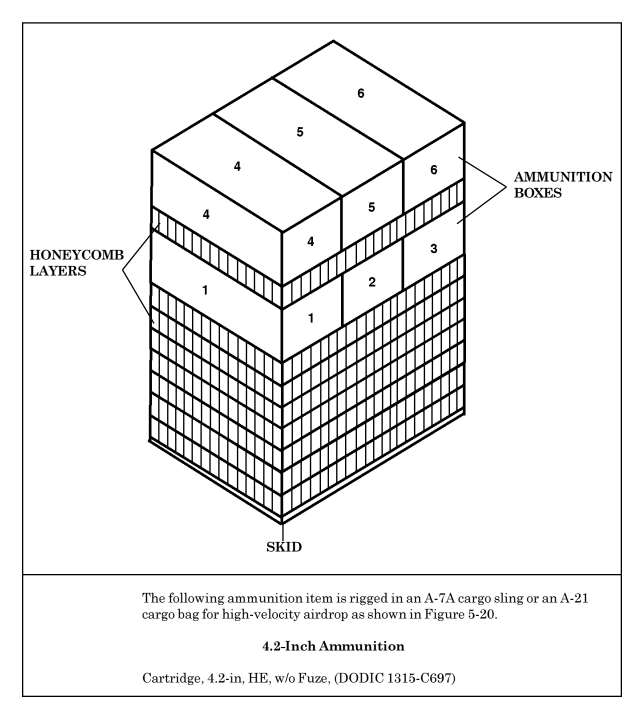


Figure 5-20. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

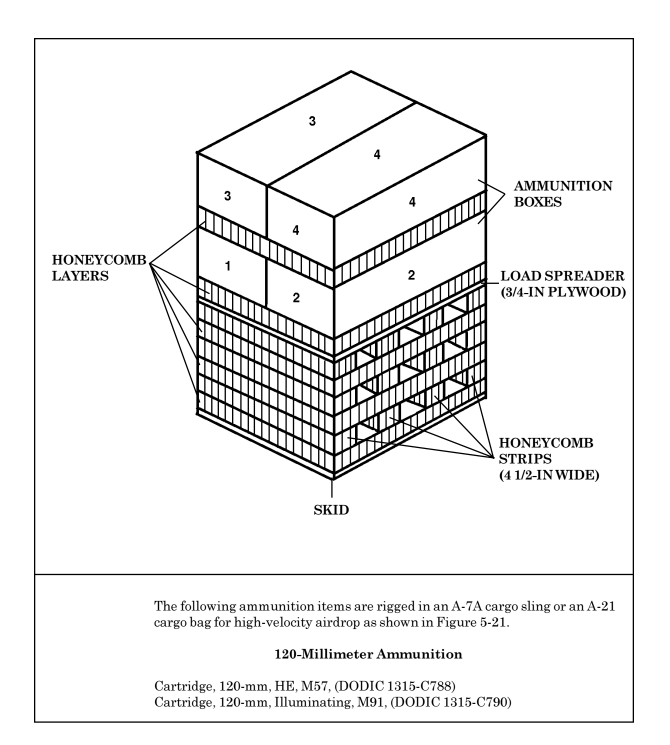
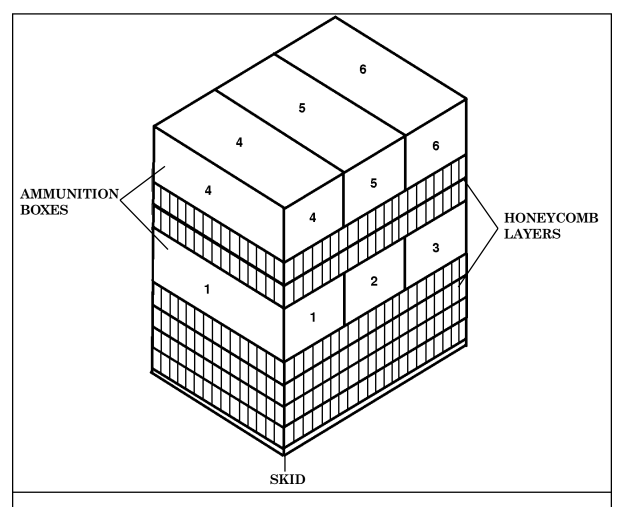


Figure 5-21. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-22.

152-Millimeter Ammunition

Cartridge, 152-mm, TD-T, M411E3, (DODIC 1320-D380)

Demolition Items

Charge, Demolition, Chain, M1, Eight 2 1/2-lb Telrytol Charge Strung

on Detonating Cord, (DODIC 1375-M035)

Charge, Demolition, Block, M2, (DODIC 1375-M036)

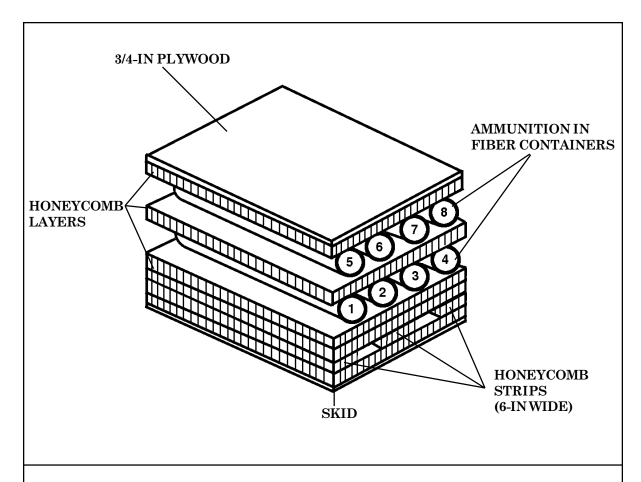
Charge, Demolition, Block, M541, (DODIC 1375-M038)

Charge, Demolition, Shaped, HJE, 15-lb, M2A3, (DODIC 1375-M420)

Charge, Demolition, Shaped, 40-lb, M3, (DODIC 1375-M421)

Detonator, Percussion, M1A2, 15-sec Delay, (DODIC 1375-M450)

Figure 5-22. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-23.

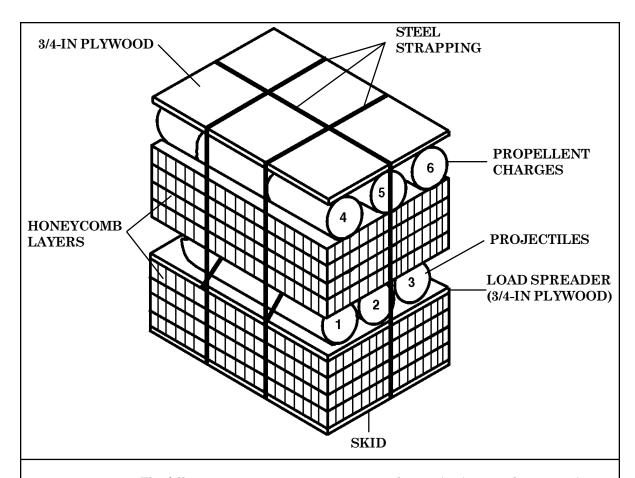
105-Millimeter Ammunition (Rigging Fiber Containers)

Cartridge, 105-mm, HEAT-T, M456A1E2, (DODIC 1315-C508) Cartridge, 105-mm, TP-T, M490, (DODIC 1315-C511)

152-Millimeter Ammunition (Rigging Fiber Containers)

 $\label{eq:Cartridge} Cartridge, 152-mm, HEAT-MP, M409E6, (DODIC 1320-D381) \\ Cartridge, 152-mm, Canister, M625A1, (DODIC 1320-D390) \\$

Figure 5-23. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-24.

155-Millimeter Ammunition

Charge, Propelling, 155-mm, M19, (DODIC 1320-D480)

Projectile, 155-mm, Gas, Persistent, HD, M104, (DODIC 1320-D484)

Projectile, 155-mm, HE, M101, (DODIC 1320-D485)

Projectile, 155-mm, Smoke, WP, M104, (DODIC 1320-D487)

Reducer, Flash, Propelling Charge, M1, (DODIC 1320-D490)

Projectile, 155-mm, HE, ADAM, M692, (DODIC 1320-D501)

Projectile, 155-mm, HE, ADAM, M731, (DODIC 1320-D502)

Projectile, 155-mm, AT, RAAMS, M718, (DODIC 1320-D503)

Projectile, 155-mm, Illuminating, M485A2, (DODIC 1320-D505)

Projectile, 155-mm, HC, HE, M116E2, (DODIC 1320-D506)

Projectile, 155-mm, AT, RAAMS, M741, (DODIC 1320-D509)

Projectile, 155-mm, HE, RAAM-L, M718A1, (DODIC 1320-D515)

Figure 5-24. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

155-Millimeter Ammunition (Continued)

Projectile, 155-mm, Smoke, WP, M825, (DODIC 1320-D528)

Projectile, 155-mm, Smoke, M795, (DODIC 1320-D529)

*Charge, Propelling, 155-mm, M203A1, (DODIC 1320-D532)

*Charge, Propelling, 155-mm, M119A1 and M119A2, (DODIC 1320-D533)

*Charge, Propelling, 155-mm, M3 and M3A1, (DODIC 1320-D540)

*Charge, Propelling, 155-mm, M4A1 and M4A2, (DODIC 1320-D541)

Projectile, 155-mm, HE, M107, (DODIC 1320-D544)

Projectile, 155-mm, Smoke, HC, BE, M116, (DODIC 1320-D548)

*Projectile, 155-mm, Smoke, WP, M110, (DODIC 1320-D550)

Reducer, Flash, Propelling Charge, M2, (DODIC 1320-D552)

Dummy, Projectile, 155-mm, M7, (DODIC 1320-D553)

Projectile, 155-mm, HE, M449A1, (DODIC 1320-D562)

Projectile, 155-mm, HE, M483A1, (DODIC 1320-D563)

Projectile, 155-mm, HE, RA, M549, (DODIC 1320-D579)

Charge, Propelling, 155-mm, MACS, M231, (DODIC 1320-DA12)

Charge, Propelling, 155-mm, MACS, M232, (DODIC 1320-DA13)

Projectile, 155-mm, RADAM, Short SD, with RAAMS A1, M1025, (DODIC 1320-DA19)

Projectile, 155-mm, RADAM, Short SD, M1023, (DODIC 1320-DA20)

Projectile, 155-mm, RADAM, Long SD, M1024, (DODIC 1320-DA21)

Projectile, 155-mm, RADAM, Long SD, with RAAMS A1, M1026, (DODIC 1320-DA22)

Fuzes and Primers

Fuze, Delay, PD, Mod 1, Mk399, (DODIC 1390-N659)

Note: The required fuzes and primers may be rigged as part of the load; however, only those fuzes and primers listed in Table 1-3 are authorized to be airdropped.

*The old or new type propelling charge container may be rigged.

Figure 5-24. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)

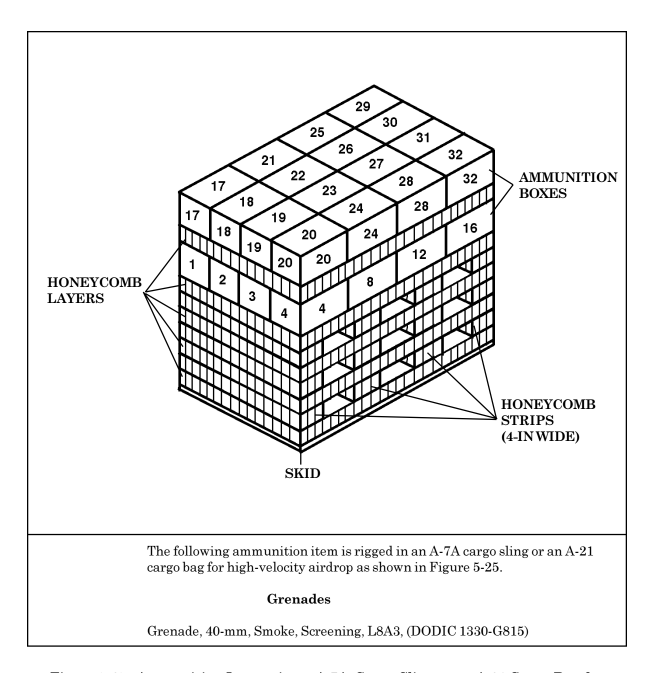


Figure 5-25. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

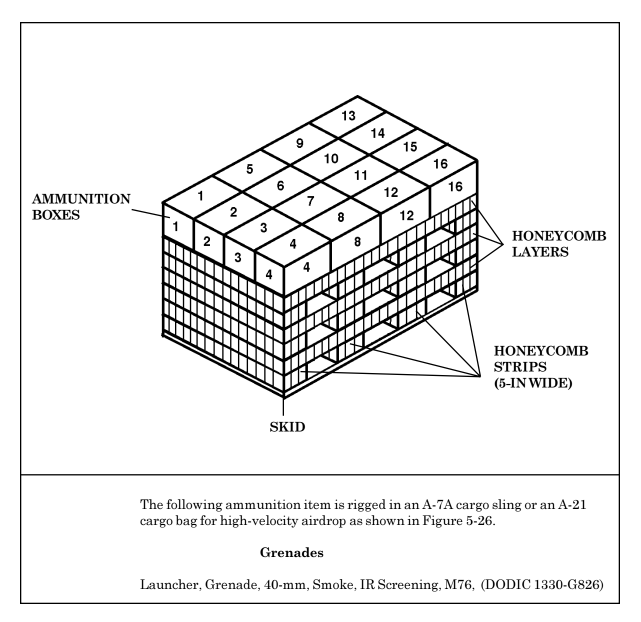


Figure 5-26. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

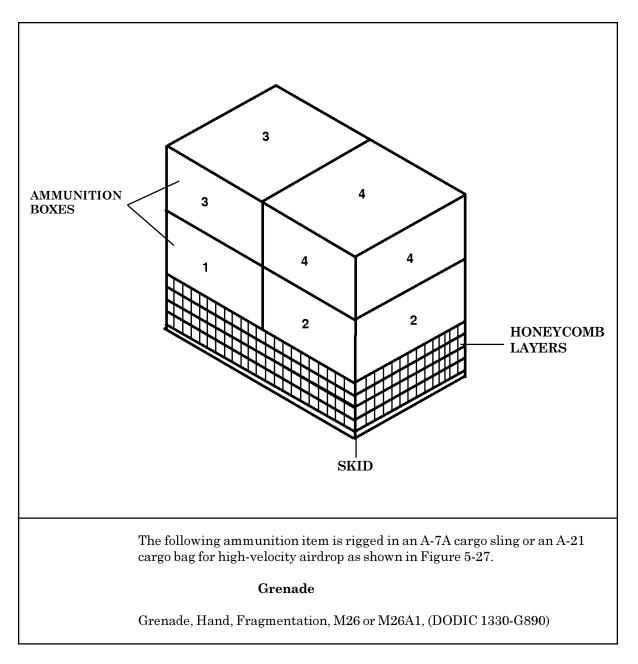


Figure 5-27. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

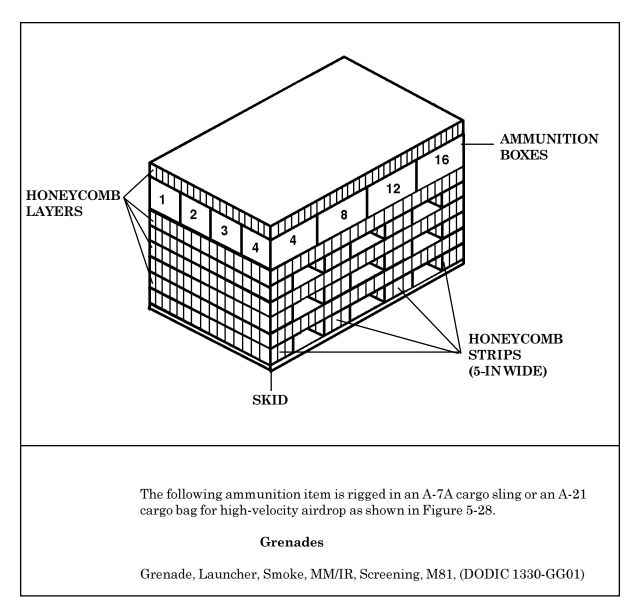


Figure 5-28. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

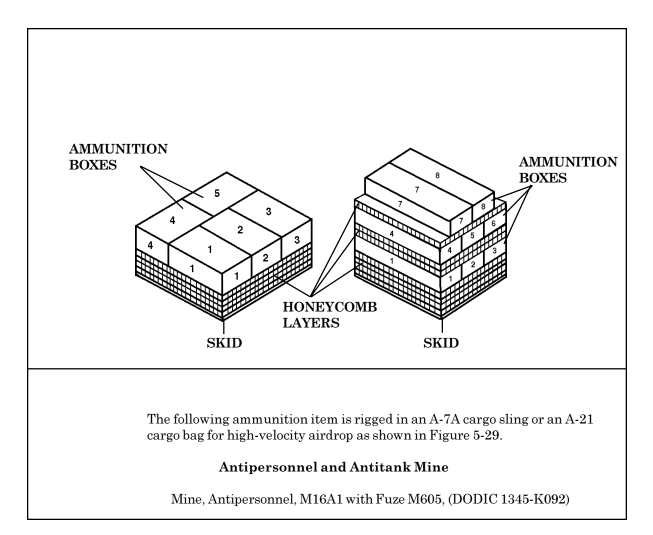


Figure 5-29. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

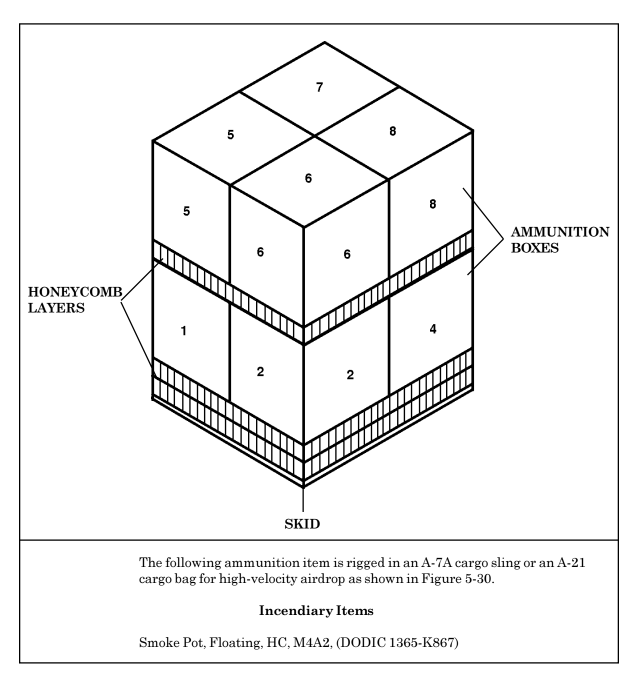


Figure 5-30. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

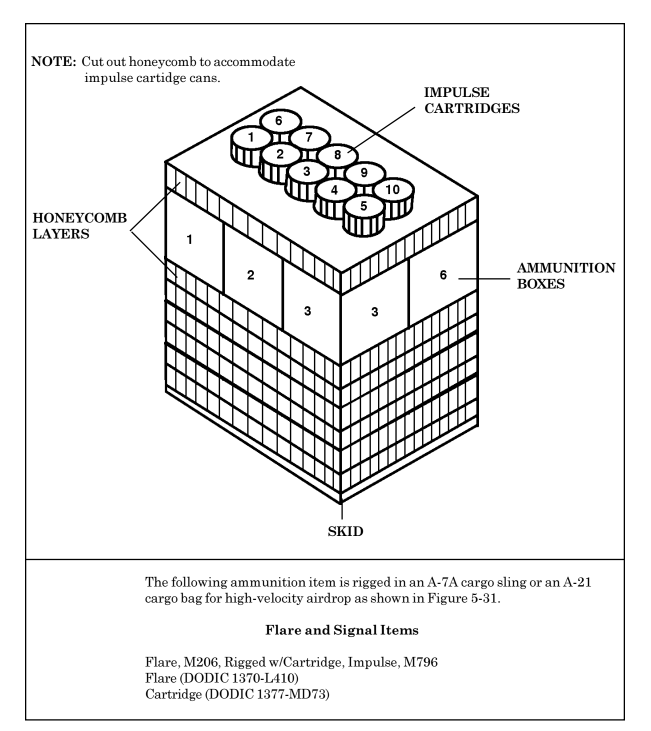
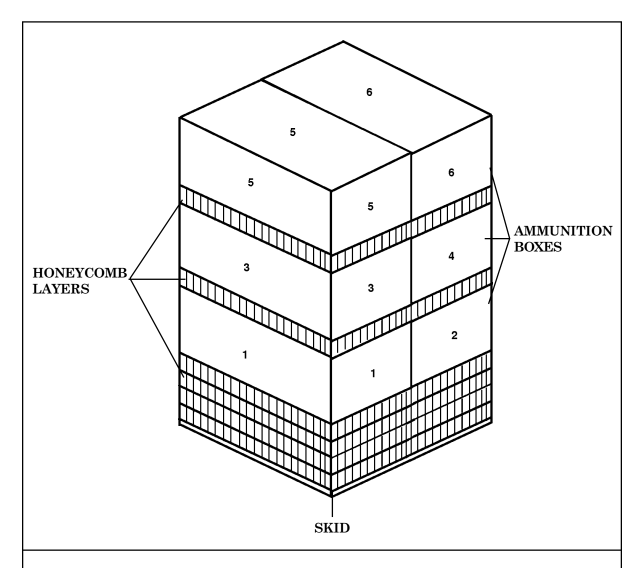


Figure 5-31. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

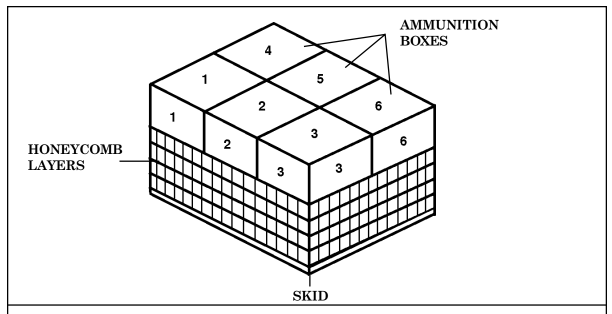


The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-32.

Demolition Items

Cord, Detonating, Reinforced Pliofilm/Wrapped, Waterproof, Type I, (DODIC 1375-M456)
Firing Device, Demolition, M1A1, Pressure Type, (DODIC 1375-M626)

Figure 5-32. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition items are rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-33.

Note: Dropping these items as a single item load may not be practical; however, they can be contained in an A-7A cargo sling or an A-21 cargo bag with other compatible items and airdropped. Quantity and type of items that can be rigged in an A-7A cargo sling or an A-21 cargo bag are determined by the dimensions and weight of the individual ammunition container.

Fuzes and Primers

CAUTION

When proximity fuzes are airdropped, the boxed fuzes must be dropped in the nose-down position. If the boxes are damaged, the fuzes should not be used.

Fuze, MT, M565, (DODIC 1390-N248)

Fuze, MTSQ, M500 or M500A1, (DODIC 1390-N275) Fuze, MTSQ, M501 or M501A1, (DODIC 1390-N276)

 $Fuze, MT, M564, (DODIC\ 1390\text{-}N278)$

 $Fuze, MTSQ, M520, (DODIC\,1390\text{-}N280)$

Fuze, MTSQ, M577, (DODIC 1390-N285) Fuze, MTSQ, M582A1, (DODIC 1390-N286)

Fuze, PD, M572, (DODIC 1390-N311)

 $Fuze, PD, M48A3, (DODIC\ 1390\text{-}N318)$

Fuze, PD, M535, (DODIC 1390-N323)

Figure 5-33. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

Fuzes and Primers (Continued)

Fuze, PD, M557, (DODIC 1390-N335)

Fuze, PD, M739, (DODIC 1390-N340)

Fuze, Proximity, M532, (DODIC 1390-N402)

Fuze, Proximity, M514, M514A1, or M514B1 (DODIC 1390-N411)

Fuze, Proximity, M513A1 or M513B1, (DODIC 1390-N412)

Fuze, Proximity, M517, (DODIC 1390-N417)

Fuze, Proximity, M728, (DODIC 1390-N463)

Fuze, Proximity, M514A1, (DODIC 1390-N477)

Incendiary Items

Smoke Pot, Hexachloroethane, M5, (DODIC 1365-K866)

Figure 5-33. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)

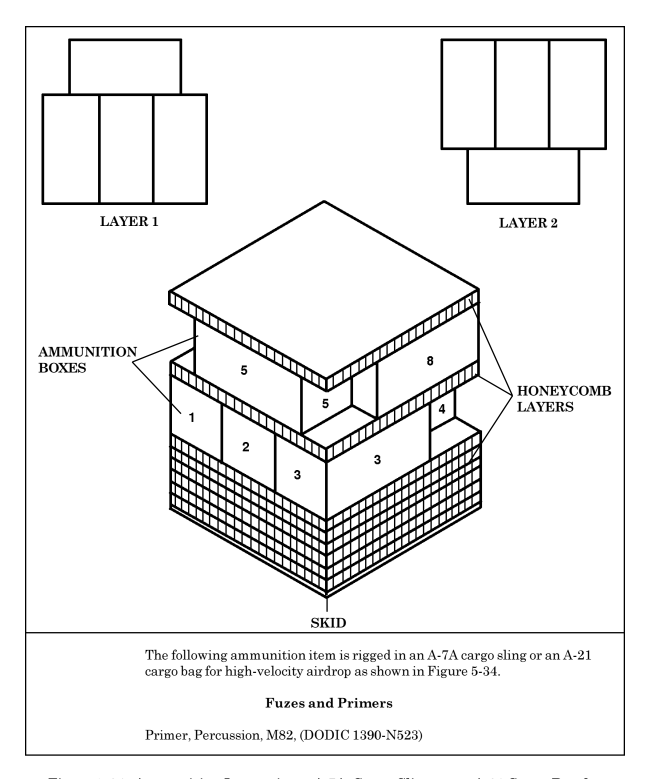


Figure 5-34. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

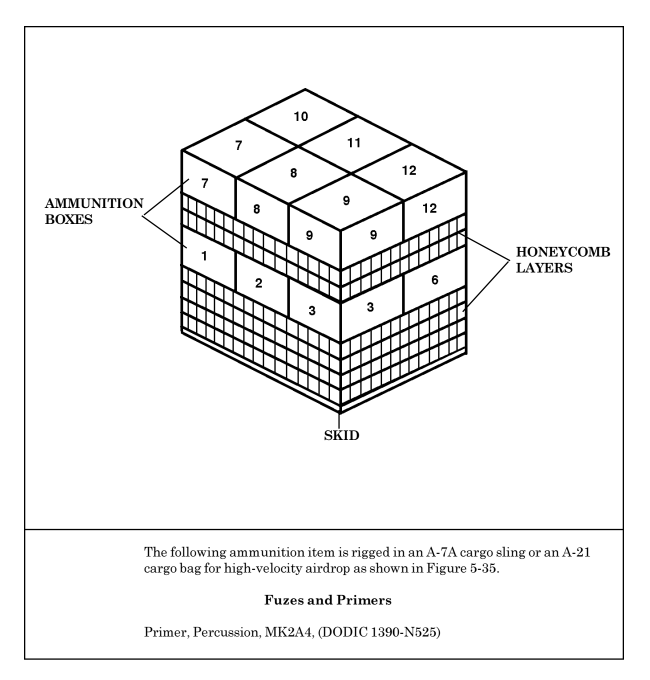


Figure 5-35. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

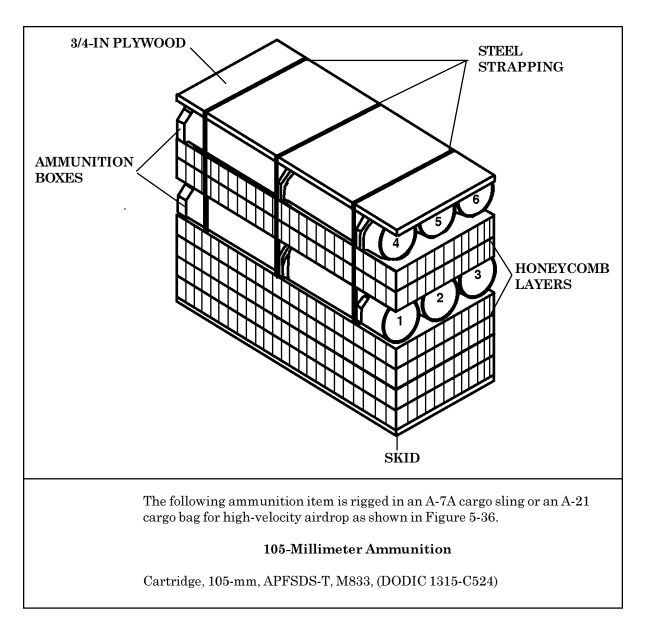


Figure 5-36. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

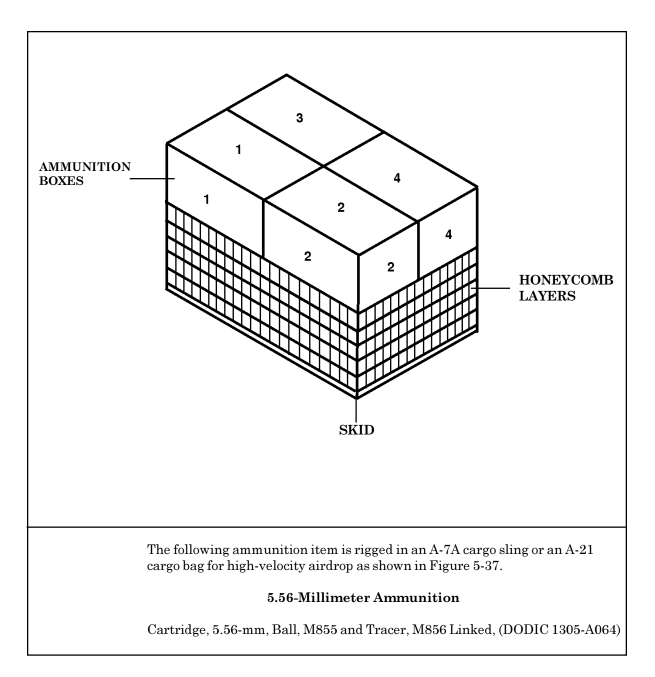


Figure 5-37. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

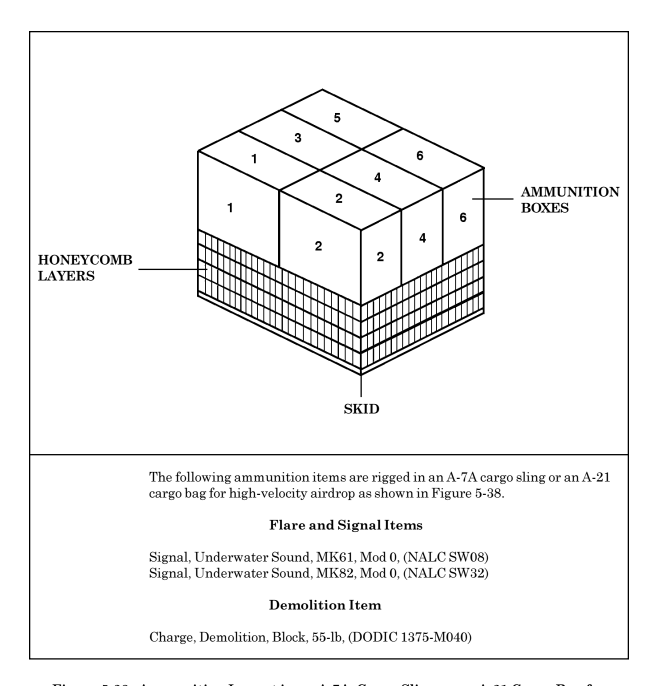


Figure 5-38. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

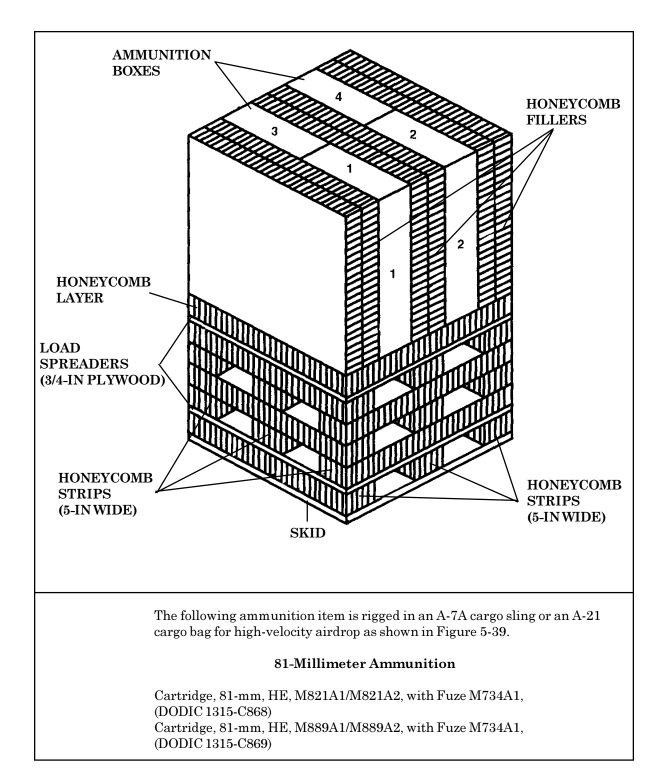


Figure 5-39. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

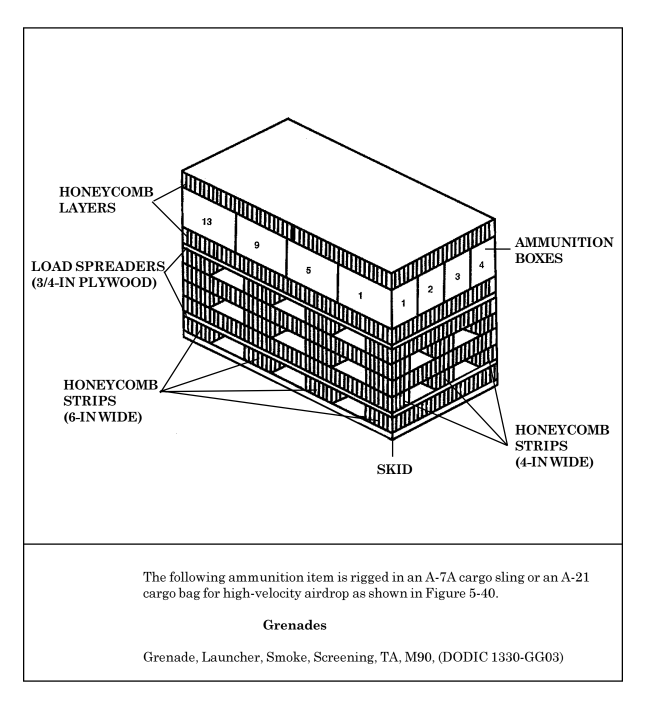


Figure 5-40. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

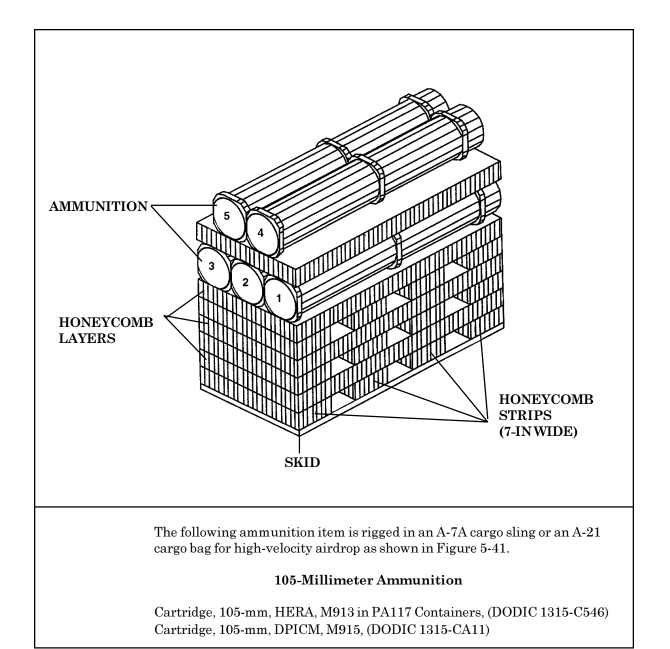


Figure 5-41. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

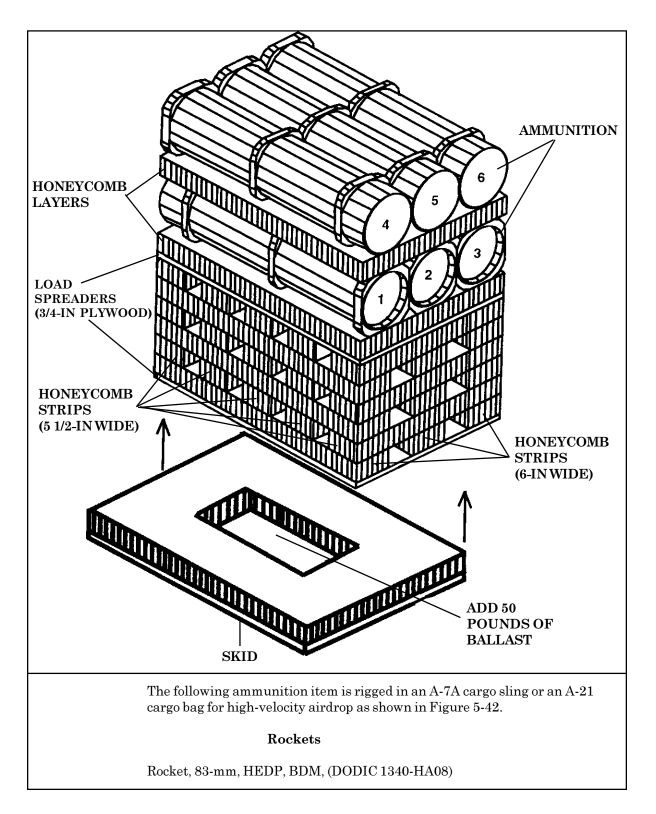


Figure 5-42. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

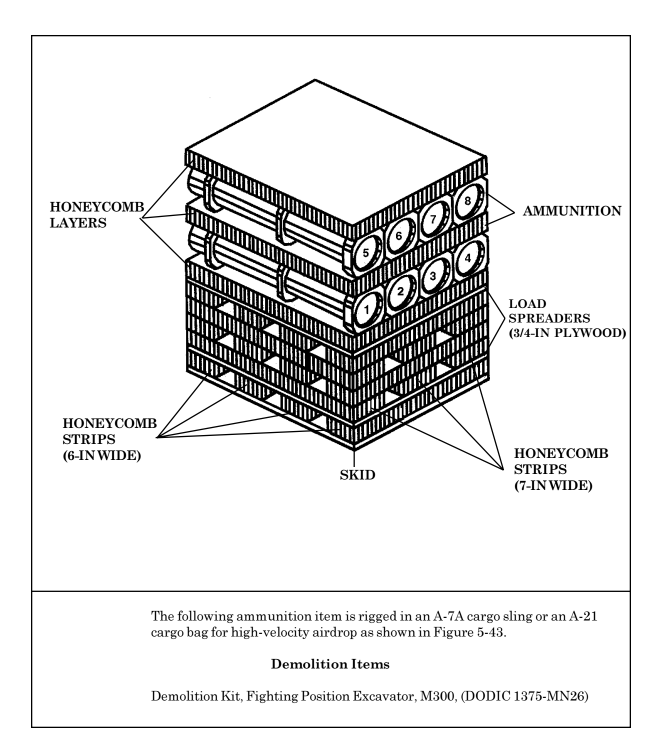


Figure 5-43. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

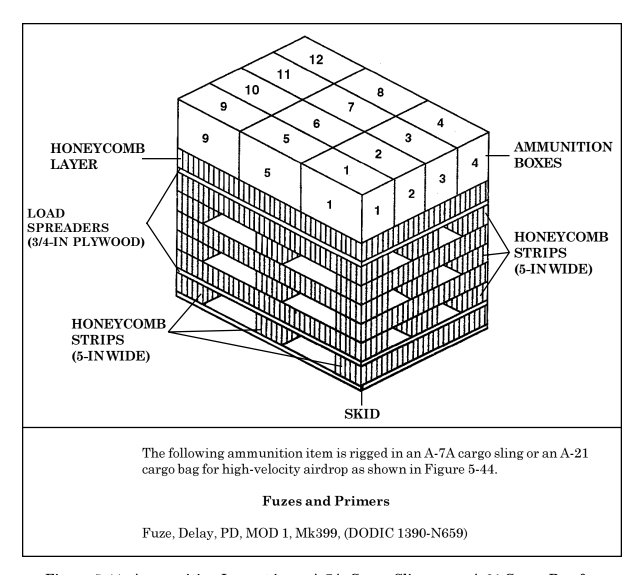


Figure 5-44. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

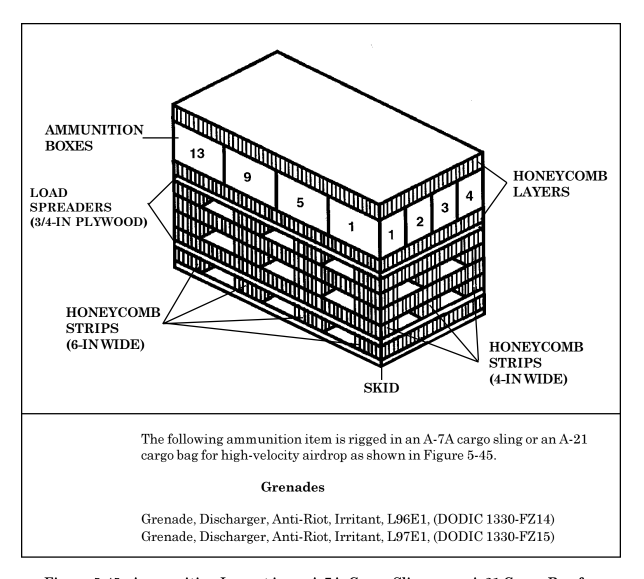


Figure 5-45. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

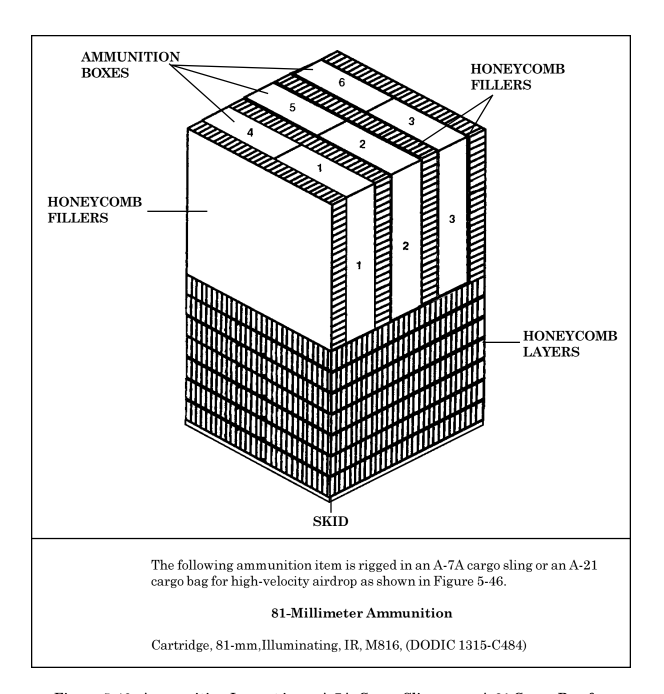


Figure 5-46. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

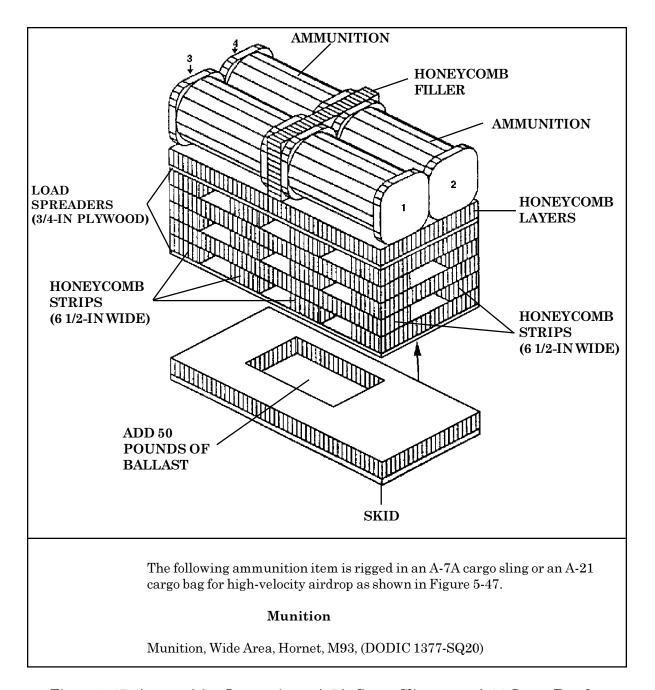
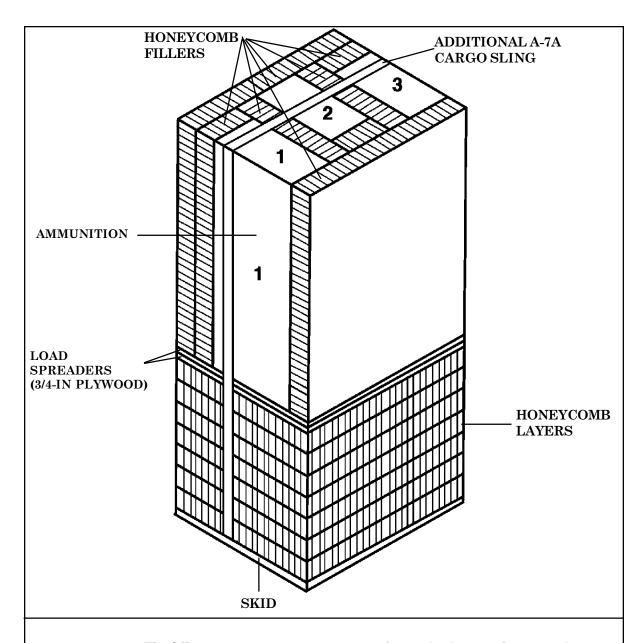


Figure 5-47. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop



The following ammunition item is rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-48.

120-Millimeter Ammunition

Cartridge, 120-mm, Visible, Illuminating, M930 w/ M230 Propellant Charge and M981 Ignition Charge, (DODIC 1315-C625)
Cartridge, 120-mm, Illuminating, Infrared (IR), M983 (DODIC 1315-CA07)

Figure 5-48. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

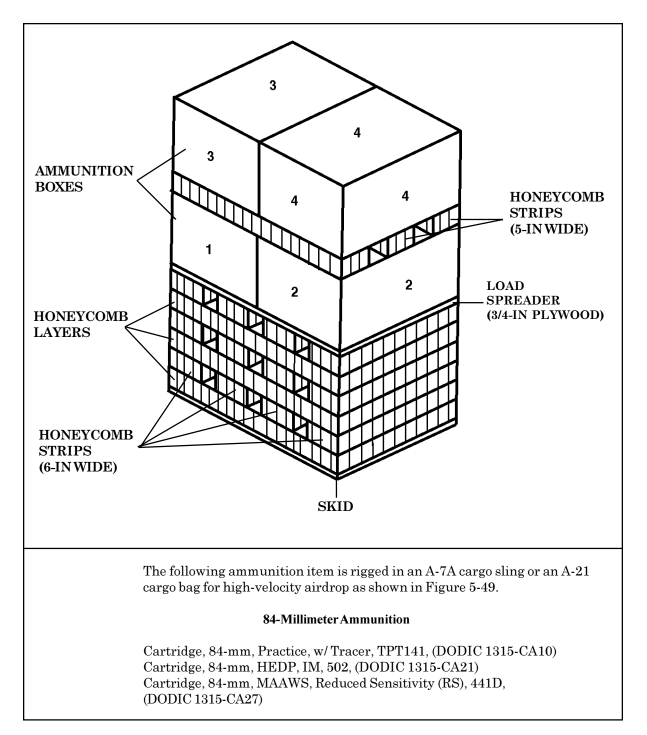


Figure 5-49. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

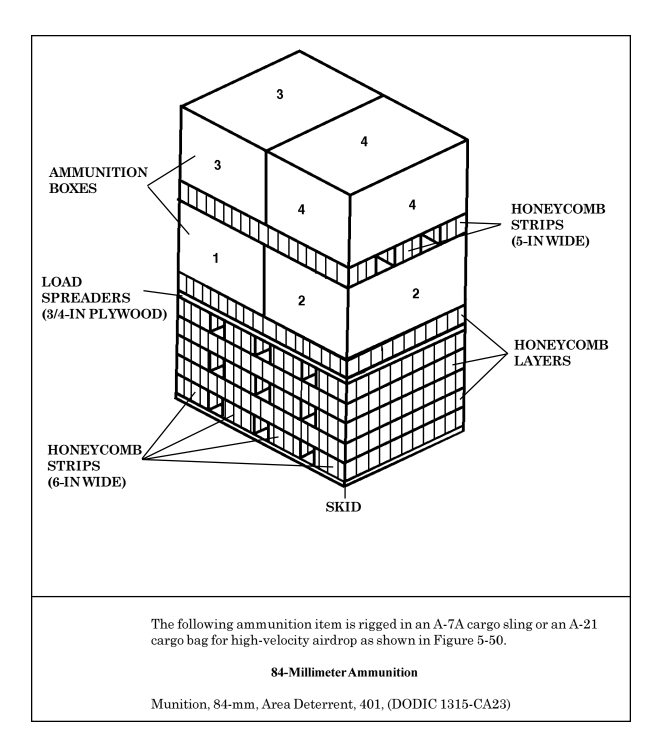


Figure 5-50. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

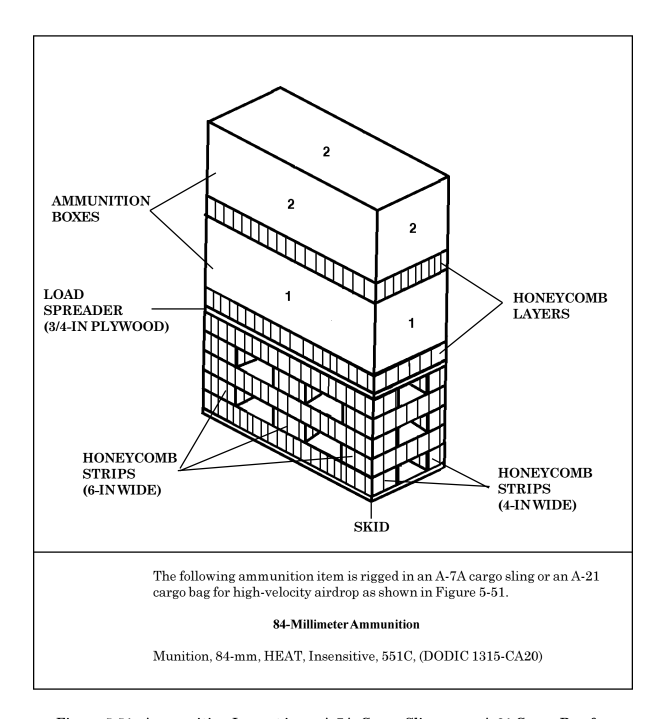


Figure 5-51. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

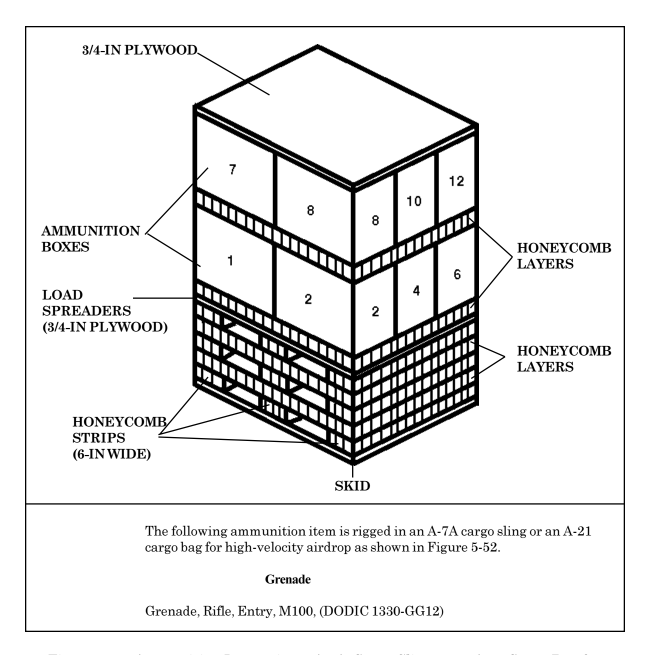
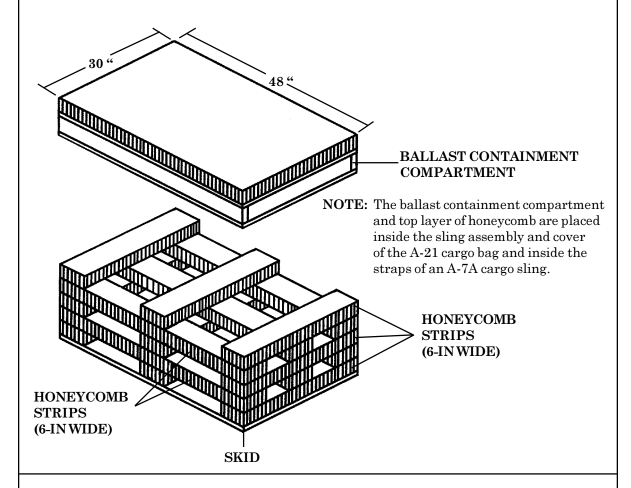


Figure 5-52. Ammunition Layout in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

CAUTIONS

- 1. The suspended weight of this load must be between 295 pounds and 305 pounds.
- 2. The ballast used in the BCC must be contained (i.e. tied sandbags) so it does not leak outside the BCC.



- 1. Build the Ballast Containment Compartment (BCC) using two pieces of 2- X 4- X 48-inch lumber, two pieces of 2- X 4- X 27-inch lumber, and two pieces of 30- X 48- X 3/4-inch plywood. Do not nail the top piece of plywood until after the ballast has been added. The weight of the BCC is approximately 56 pounds.
- 2. The combined weight of the BCC, Ballast, and the Modernized Demolition Initiator (MDI) items must be between 295 and 305 pounds.

Figure 5-53. Honeycomb Stack and Rigging Steps for the MDI Munitions in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop

- **3.** Weigh the MDI items, add 56 pounds (weight of the BCC), and subtract this sum from 300. This figure is the amount of ballast weight that must be added in the BCC. Evenly distribute the ballast in the BCC and fill all empty spaces with honeycomb so the ballast does not move. Nail the top on the BCC.
- **4.** Prepare and position the load on the honeycomb stack shown above in accordance with FM 10-500-3, Chapter 6, Section III. The following restrictions apply:
 - a. The containers (wooden crates) may be broken down into smaller packaging units.
 - (1) Individual corrugated cardboard boxes.
 - (2) Individual foil wrapped items.
 - (3) MDI items maybe rigged for airdrop up to their smallest unit of packaging.
 - **b.** MDI items in their smallest unit of packaging must be encased in a honeycomb bin. See Appendix B for fabrication of honeycomb bins.
 - **c.** No container may be rigged on top of a honeycomb bin except another honeycomb bin.
 - **d.** Only honeycomb bins and corrugated cardboard boxes may be rigged on top of corrugated cardboard boxes.
 - e. Wooden crates can only be stacked on top of other wooden crates.
 - **f.** Corrugated cardboard boxes containing spools of shock tubing (M12, M13) must be positioned so the spools are lying flat on their base.
- **5.** Center the load on the A-7A/A-21 container. Place honeycomb on all four sides of the bundle and secure the honeycomb with Type III nylon cord. Place a piece of honeycomb over the top of the load and position a piece of 3/4-inch plywood on top of the honeycomb. Close and secure the A-7A/A-21 container.

Figure 5-53. Honeycomb Stack and Rigging Steps for the MDI Munitions in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)

The following ammunition item is rigged in an A-7A cargo sling or an A-21 cargo bag for high-velocity airdrop as shown in Figure 5-53.

Modernized Demolition Initiators

Holder, Blasting Cap, M9, (DODIC 1375-ML45)

Cap, Blasting, Nonelectric, 30 foot Shock Tube, M11 (1.4B),

(DODIC 1375-ML47)

Cap, Blasting, Nonelectric, 500 foot Shock Tube, M12 (1.4S),

(DODIC 1375-MN02)

Cap, Blasting, Nonelectric, 1000 foot Shock Tube, M13 (1.4S),

(DODIC 1375-MN03)

Cap, Blasting, Nonelectric, Delay, M14 (1.4S), (DODIC 1375-MN06)

Cap, Blasting, Nonelectric, Delay, M15, (DODIC 1375-MN07)

Ignitor, Time Blasting Fuze, M81, w/ Shock Tube Capability (1.4S), (DODIC 1375-MN08)

Cap, Blasting, Non-Electric, M16, (DODIC 1375-MN39)

Cap, Blasting, Non-Electric, M18, (DODIC 1375-MN41)

Cap, Blasting, Dual, In-line Initiator, Non-Electric, 200-ft Minitube, M19 (DODIC 1375-MN86)

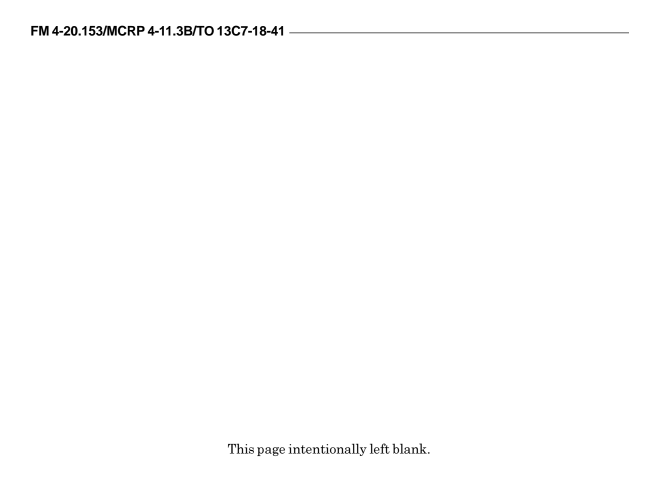
Trainer, Inert (for M19), M20, (DODIC 1375-MN87)

Cap, Blasting, Dual, In-line Initiator, Non-Electric, 500-ft Minitube, M21 (DODIC 1375-MN88)

Trainer, Inert (for M21 and M23), M22, (DODIC 1375-MN89)

Cap, Blasting, Dual, In-line Initiator, Non-Electric, 1000-ft Minitube, M21 (DODIC 1375-MN90)

Figure 5-53. Honeycomb Stack and Rigging Steps for the MDI Munitions in an A-7A Cargo Sling or an A-21 Cargo Bag for High-Velocity Airdrop (Continued)



Appendix A

Equipment Required

National Stock Number

Item

Adhesive, Paste, 1-gal
Bag, Cargo, Aerial Delivery, A-21
Bag, Cargo, Aerial Delivery, A-22
Clevis Assembly, Medium, 3/4-Inch, Shackle
Cord, Nylon, Type III, 550-lb
Cushioning Material, Cellulose Padding
Felt, Sheet, 1/2-Inch
Kit, Steel Strapping and Sealing, 5/8-Inch
Pad, Energy, Dissipating, Honeycomb
Parachute Cargo:
G-12E
G-14
Parachute, Cargo, Extraction:
15-ft
22-ft
Parachute, Cargo, High-Velocity:
12-ft
26-ft
Parachute, Pilot, 68-Inch
Plywood, 3/4-Inch
Plywood, 1-Inch
Seal, Steel, Strapping, 5/8-Inch
Skid, Cargo Bag, Platform, Plywood, (CDS)
Sling, Cargo, A/D, 500-lb Capacity, 188-Inch, A-7A

Appendix A

Equipment Required (Continued)

National Stock Number

Item

1670-01-062-6301	Sling, Cargo, A/D, 3-ft (2 Loop) Type XXVI
8135-00-283-0667	Strapping, Steel, 5/8-Inch
8305-00-074-5124	Tape, Adhesive, 2-Inch
8310-00-917-3945	Thread, Cotton, 8/7 (Tichet #5)
	Webbing:
8305-00-268-2411	Cotton, 1/4-Inch, Type I
8305-00-082-5752	Nylon, Tubular, 1/2-Inch
8305-00-263-3591	Nylon, Type VIII

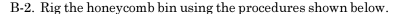
Appendix B

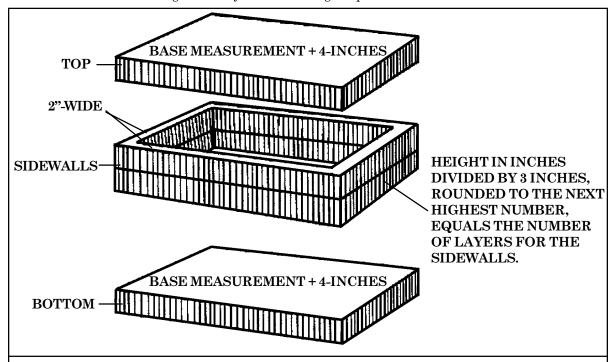
Fabrication of Honeycomb Bin

INTRODUCTION

B-1. The honeycomb bin is used to airdrop certain certified munitions when they are broken down into smaller units of issue. The munitions are placed into the bin and all unused space is filled with cellulose padding or honeycomb.

RIGGING THE HONEYCOMB BIN





- 1. Calculate the combined length and width of the base for the items that are to be rigged in the honeycomb bin. Add 4-inches to the length and 4-inches to the width of the base measurement. These are the measurements for the pieces of honeycomb used to make the honeycomb bin (top, bottom, and sidewalls).
- 2. Measure the combined height of the items that are to be rigged in the honeycomb bin. Divide the height in inches by 3-inches. Round off any fraction or remainder to the next highest number. This is the number of layers required for the honeycomb bin sidewalls.
- 3. Draw a line 2-inches from each side of the sidewalls. Remove the honeycomb rectangle formed by the drawn lines. This leaves a 2-inch wide rim on the sidewalls.

Honeycomb Bin

- 4. Glue the sidewall layers together. Place the sidewalls on the bottom layer of honeycomb.
- 5. Position and pad the munitions inside the bin. Fill all empty areas with honeycomb or cellulose padding.
- 6. Place the top on the bin and secure the top and bottom with type III nylon cord. Tape the edges of the bin where necessary to prevent the type III nylon cord from cutting into the honeycomb.

Honeycomb Bin (Continued)

GLOSSARY

A/C aircraft acft aircraft

ADAM area denial artillery munition

AFB Air Force Base

AFR Air Force regulation

AFTO Air Force technical order

AP armor-piercing

APC-T armor-piercing capped tracer

APDS-T armor-piercing discarding sabot—tracer

APERS antipersonnel

APERS-T antipersonnel—tracer

APFSDS-T armor-piercing fin-stabilized discarding sabot—tracer

API armor-piercing incendiary

API-T armor-piercing incendiary—tracer

AR armor

ARNG Army National Guard

AT antitank
attn attention
auto automatic
bal balance

BCC ballast container compartment

BD base detonating

BDM bunker defeat munition

cal caliber
comp composite

CRR complete round rigging
CS chlorobenzalmalononitrile

CTN carton

CVR centerline vertical restraint

DA Department of the Army

DC District of Columbia

DD Department of Defense

DODIC Department of Defense identification code

EOD explosive ordnance disposal

FM field manual

ft foot
gal gallon
GB green bag
GRD ground

HC hexachloroethane
HE high explosive

HE-T high explosive—tracer
HEAT high-explosive antitank

HEAT-MP high-explosive antitank-multipurpose

HEAT-MP-T high-explosive antitank-multipurpose—tracer

HEAT-SD high-explosive antitank-self-destruct

HEAT-T high-explosive antitank—tracer
HEDP high explosive dual purpose

HEI high-explosive incendiary

HEI-T high-explosive incendiary—tracer

HEI/TP-T high explosive incendiary-target practice—tracer **HEI-T-SD** high-explosive incendiary—tracer self-destruct

HEP-T high-explosive plastic tracer
HERA high explosive rocket assisted

HQ headquarters

ICM improved conventional munition

in inchlb pound

mg machine gun

MDI modernized demolition initiator

MICLIC mine clearing line charge

mm millimetermod modelmsl missile

MT mechanical time

MTSQ mechanical time, superquick

NALC Navy Ammunition Logistics CodeNATO North Atlantic Treaty Organization

NO number

NSN National Stock Number

PD point detonating

PETN pentaerythritoltetranitrate

qty quantity

RA Regular Army

RAAM remote anti-armor mine

RAAMS remote anti-armor mine system

RAP rocket-assisted projectile

rd roundRQR requiredSD self-destruct

sec second

TM technical manualTNT trinitrotolueneTO technical order

TOW tube-launched, optically tracked, wire-guided

TP-T target practice tracer

TR tracer

TRADOC United States Army Training and Doctrine Command

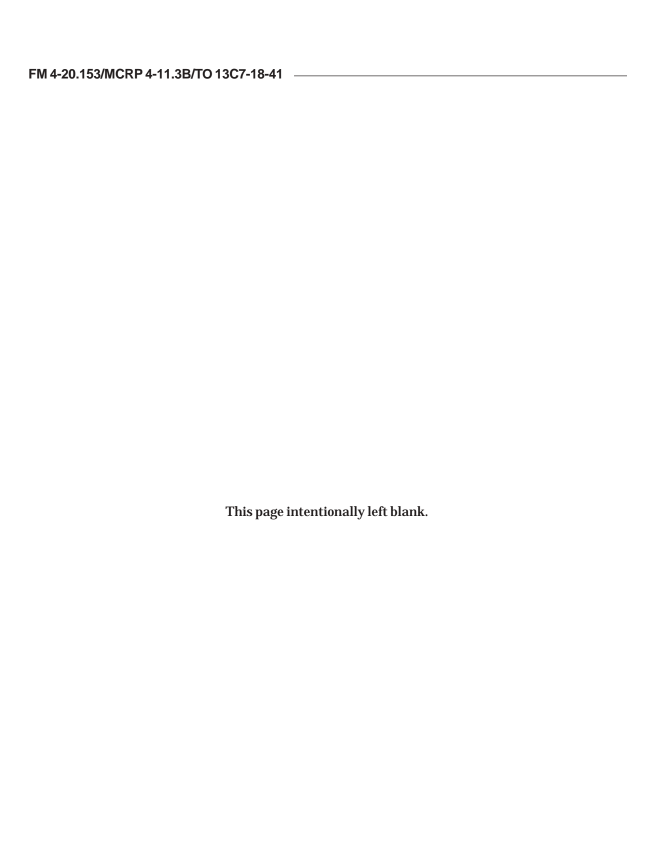
USAR United States (of America)
USAR United States Army Reserve

VA Virginia w with

WB white bagWHD warhead

WP white phosphorous

WP-T white phosphorous-tracer



REFERENCES _____

AFR 55-40/AR 59-4	Joint Airdrop Inspection Records, Malfunction Investigations and Activity Reporting. 1 May 1998.
AFMAN24-204(I)/TM 38-250	Preparing Hazardous Materials for Military Air Shipments. December 2001.
FM 10-500-3/TO 13C7-1-11. FM 10-512/TO 13C7-1-8.	Airdrop of Supplies and Equipment: Rigging Containers. December 1992. Airdrop of Supplies and Equipment: Rigging Typical Supply Loads. August 1979.
FM 10-515/TO 13C7-10-18.	Airdrop of Supplies and Equipment: Rigging Armored Reconnaissance/ Airborne Assault Vehicle (M551). September 1984.
FM 10-529/TO 13C7-10-171.	Airdrop of Supplies and Equipment: Rigging Heavy Antitank Assault Weapon System (TOW). October 1986.
FM 10-534/TO 13C7-10-161.	Airdrop of Supplies and Equipment: Rigging Air Defense Artillery Gun (Vulcan). February 1985.
FM 10-550/TO 13C7-22-71.	Airdrop of Supplies and Equipment: Rigging Stinger Weapon Systems and Missiles. May 1984.
FM 10-552/TO 13C7-22-61.	Airdrop of Supplies and Equipment: Rigging Dragon Missiles. March 1982.
FM10-555/TO 13C7-3-401.	Airdrop of Supplies and Equipment: Rigging Munitions Trailers.
FM 10-586/TO 13C7-22-11.	Airdrop of Supplies and Equipment: Rigging M22 Helicopter Armament Subsystem Guided Missile Launcher and Missiles. April 1984.
TM 10-1670-275-23&P/TO 13C5-25-2/NAVAIR 13-1-26.	Unit and Intermediate Direct Support (DS) Maintenance Manual (Including Repair Parts and Special Tools List) for Parachute, Cargo Type: 12-Foot Diameter, High Velocity Cargo Parachute. March 1989.
TM 10-1670-276-23&P/TO 13C5-29-2/NAVAIR 13-1-29.	Unit and Intermediate Direct Support (DS) Maintenance Manual (Including Repair Parts and Special Tools List) for Parachute, Cargo Type: 26-Foot Diameter, High Velocity Cargo Parachute. September 1990.
TM 10-1670-278-23&P/TO 13C5-26-2/NAVAIR 13-1-27.	Unit and Intermediate Direct Support (DS) Maintenance Manual (Including Repair Parts and Special Tools List) for Parachute, Cargo Type: 15-Foot Diameter, Cargo Extraction Parachute. November 1989.
TM 10-1670-279-23&P/TO 13C5-27-2/NAVAIR 13-1-28.	Unit and Intermediate Direct Support (DS) Maintenance Manual (Including Repair Parts and Special Tools List) for Parachute, Cargo Type: 22-Foot Diameter, Cargo Extraction Parachute. August 1989.
TM 10-1670-281-23&P/ TO 13C5-32-2/ NAVAIR 13-1-32	Unit and Intermediate Direct Support (DS) Maintenance Manual (Including Repair Parts and Special Tools List) for Parachute, Cargo Type: 64-Foot Diameter, Model G-12D and G-12E. August 1990.

FM 4-20.153/MCRP 4-11.3B/TO 13C7-18-41

TM 10-1670-282-23&P/
(TO 13C5-30-2/
NAVAIR 13-1-33
Unit and Intermediate Direct Support (DS) Maintenance Manual (Including Repair Parts and Special Tools List) for Parachute,
Cargo Type: 34-Foot Diameter, Model G-14 Low-Velocity Cargo
Parachute. September 1991

AFTO Form 22 Technical Order Publication Improvement Report. April 1973.

DA Form 2028 Recommended Changes to Publications and Blank Forms.

February 1974.

Shippers Declaration for Dangerous Goods.

Locally Procured Form.

FM 4-20.153 (FM 10-500-53) MCRP 4-11.3B TO 13C7-18-41 7 MAY 04

By Order of the Secretary of the Army and the Air Force:

PETER J. SCHOOMAKER

General, United States Army Chief of Staff

Official:

JOEL B. HUDSON

Joel B. Hulm

Administrative Assistant to the Secretary of the Army 0411801

LESTER L. LYLES General, USAF Commander, AFMC JOHN P. JUMPER General, USAF Chief of Staff

DISTRIBUTION:

Active Army, Army National Guard, and U.S. Army Reserve: To be distributed in accordance with the initial distribution number 110934, requirements for FM 4-20.153.

PIN: 081430-000